



Pro-Coder: A Visual Coding Platform with Gif's Interaction

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Abstract: *This innovative project introduces an online platform designed to elevate practical programming skills through meticulously curated challenges across diverse programming languages. Participants engage in mini-projects that replicate real-world scenarios, enabling them to construct a tangible portfolio essential for bolstering their resumes. With challenges tailored to accommodate individuals of all skill levels, the platform fosters continuous growth and improvement. More than just honing technical proficiency, it emphasizes critical thinking, problem-solving, and creativity, essential traits in the programming landscape. The resulting portfolio serves as a compelling asset during job interviews, effectively bridging the gap between theoretical knowledge and its real-world application. By addressing the increasing demand for practical coding skills, this initiative empowers users to excel in a competitive job market and thrive in various industries. Through hands-on experience and iterative learning, individuals gain the confidence and expertise needed to navigate complex coding challenges and make meaningful contributions to the ever-evolving field of technology.*

Keywords: *Coding Platform, Mini Project Challenges Real-Time Feedback, Multi-Language Support, GIF Project Output, Experiential Learning, Visual Representation.*

1. INTRODUCTION

In the ever-evolving landscape of technology, the process of learning and mastering programming languages is undergoing a paradigm shift with the introduction of Pro Coder. This innovative coding platform is set to redefine the coding experience by introducing a unique output format: GIFs. Pro Coder's proposed project revolves around the creation of an



interactive website dedicated to computer language learning through captivating mini-projects, targeting a diverse audience ranging from beginners to seasoned developers. At the heart of Pro Coder lies a comprehensive range of programming languages, including JavaScript, Java, Python, and React.

This diverse selection ensures that users can delve into the language of their choice, making the platform inclusive and adaptable to individual learning preferences. The platform serves as a haven for developers at various skill levels, offering a repository of project-based questions meticulously crafted for practice. This hands-on approach enables users to not only understand the theoretical aspects of coding but also to apply their knowledge in real-world scenarios.

One of the distinguishing features of Pro Coder is its emphasis on experimentation. Users are encouraged to explore different coding paradigms, algorithms, and design patterns, providing a dynamic and immersive learning experience.

The platform allows users to witness the animated results of their code in real-time, providing instant feedback and facilitating a deeper understanding of the underlying concepts. This real-time visualization sets Pro Coder apart from traditional coding platforms, offering a unique and engaging learning environment.

The platform's repository of project-based questions is carefully curated to cover a spectrum of difficulty levels, ensuring that users can progress at their own pace. From fundamental concepts for beginners to advanced challenges for seasoned developers, Pro Coder caters to a wide audience. The interactive nature of the projects fosters creativity and problem-solving skills, encouraging users to think critically and approach coding challenges with a holistic mindset.

Pro Coder's commitment to bridging the gap between code creation and visualization is evident in its groundbreaking feature: the ability to generate animated GIFs as output for code. This novel approach allows developers to showcase the dynamic behavior of their programs, providing a visual representation of the code's execution. This not only enhances the learning experience but also serves as a powerful tool for collaborative coding efforts.

The animated output feature in Pro Coder is not merely a gimmick; it is a game-changer in the realm of coding education. Developers can use animated GIFs to convey complex ideas, demonstrate intricate algorithms, and showcase the evolution of code over time. This visual representation adds a new dimension to the coding process, making it more accessible and comprehensible for learners. It also facilitates effective communication in collaborative coding projects, as team members can easily understand the logic and flow of the code through the animated output.

Pro Coder's commitment to fostering a visual and collaborative approach to programming sets it apart as a holistic learning platform. The platform's user-friendly interface and intuitive design make coding accessible for users of all skill levels. Whether you are a beginner



exploring the basics of programming or an experienced developer looking to experiment with advanced concepts, Pro Coder accommodates diverse learning journeys. The collaborative aspect of Pro Coder extends beyond animated output. The platform is designed to encourage users to share their projects, code snippets, and animated GIFs with the community. This collaborative spirit creates a vibrant ecosystem where developers can learn from each other, provide feedback, and engage in meaningful discussions. Pro Coder is not just a coding tool; it is a community-driven platform that thrives on the exchange of ideas and knowledge.

Pro Coder's impact extends beyond individual learning to the realm of education and professional development. Educational institutions can leverage the platform to enhance their coding curricula, providing students with a hands-on and engaging learning experience. Employers can use Pro Coder as a tool for skill assessment and training, ensuring that their teams stay at the forefront of technological advancements. In conclusion, Pro Coder is poised to revolutionize the coding education landscape with its innovative approach. By combining a diverse range of programming languages, interactive mini-projects, real-time visualization, and animated output, Pro Coder offers a comprehensive and engaging learning experience.

2. RELATED WORKS

1. Credit card fraud prediction and detection using artificial neural network and self-organizing maps: This study explores the use of artificial neural networks and self-organizing maps for predicting and detecting credit card fraud. The authors propose a model that combines different machine learning techniques to improve the accuracy of fraud detection.
2. Effective credit card forgery prevention using multilevel authentication: This research focuses on preventing credit card forgery through multilevel authentication methods. The study proposes a system that utilizes various levels of authentication, such as biometric data and one-time passwords, to enhance security and prevent fraudulent activities.
3. Adaptive model for credit card fraud detection: In this study, an adaptive model for credit card fraud detection is proposed. The authors develop a system that uses machine learning algorithms to continuously learn and adapt to new fraud patterns, improving the overall accuracy of detection.
4. Fraud prediction in smart societies using logistic regression and k-fold machine learning techniques: This research investigates fraud prediction in smart societies using logistic regression and k-fold machine learning techniques. The authors propose a model that combines these techniques to predict and detect fraudulent activities in a smart society context.
5. Bidirectional gated recurrent unit for improving classification in credit card fraud detection: This study introduces a bidirectional gated recurrent unit (GRU) for improving the classification accuracy in credit card fraud detection. The authors demonstrate that the bidirectional GRU model outperforms other traditional machine learning techniques in detecting fraudulent transactions.
6. Policy specification and verification for blockchain and smart contracts in 5G networks: This research focuses on policy specification and verification for blockchain and smart



contracts in 5G networks. The study proposes a framework that ensures the security and reliability of transactions conducted through smart contracts in 5G networks.

7. Blockchain based secured multipurpose identity (SMID) management system for smart cities: This study presents a blockchain-based secured multipurpose identity (SMID) management system for smart cities. The authors propose a system that leverages blockchain technology to create a secure and decentralized identity management system for various applications in smart cities.
8. Code cloning in smart contracts: a case study on verified contracts from the Ethereum blockchain platform: This research examines code cloning in smart contracts, specifically focusing on verified contracts from the Ethereum blockchain platform. The authors conduct a case study to analyze code similarities and identify potential vulnerabilities in smart contracts.
9. Machine Learning based Cibil Verification System: This study introduces a machine learning-based Cibil verification system. The authors propose a model that utilizes machine learning algorithms to verify creditworthiness and assess risk levels based on Cibil scores.
10. Decentralized Payment Architecture for E-Commerce and Utility Transactions with Government Verified Identities: This research presents a decentralized payment architecture for e-commerce and utility transactions with government-verified identities. The authors propose a system that leverages decentralized technologies, such as blockchain, to ensure secure and transparent transactions while using government-verified identities for authentication.

Existing System

Leetcode

Leetcode is a popular platform that focuses on coding interviews and competitive programming. It provides a vast collection of problems that cover a wide range of topics, including algorithms, databases, shell scripting, and more. LeetCode is widely utilized by job seekers preparing for technical interviews, as the platform hosts a variety of problems commonly encountered in coding assessments during hiring processes.

Codechef

Codechef is an online competitive programming platform that hosts regular contests and challenges. It caters to a global community of competitive programmers, ranging from beginners to advanced coders. CodeChef emphasizes problem-solving skills and algorithmic thinking, offering a platform for users to participate in coding competitions, practice problems, and improve their coding prowess.

Snakify

Snakify is an online platform designed to teach programming through practical coding exercises. It offers a range of tasks and challenges in various programming languages, focusing on Python. The platform's unique feature lies in its visual representation of code execution, allowing learners to see how their code behaves step by step. Snakify caters to beginners and intermediate learners, providing a structured path to reinforce fundamental



programming concepts.

Hackerrank

Hackerrank is a widely used coding platform that caters to programmers of all levels. It offers a vast array of coding challenges in multiple domains such as algorithms, data structures, artificial intelligence, and databases. One notable aspect is its interview preparation kit, helping users prepare for technical interviews with real-world problems. HackerRank is widely used by both learners and professionals to enhance their coding skills and prepare for technical assessments.

Proposed System

The proposed system for Pro Coder represents a groundbreaking leap forward in coding education, introducing a multifaceted approach aimed at enriching learning experiences and maximizing user engagement. Central to Pro Coder is its Mini Project Challenges system, an extensive array of coding tasks spanning a diverse spectrum of programming languages. From fundamental HTML/CSS exercises to intricate JavaScript projects, users have the opportunity to explore various coding paradigms and hone their skills across different languages, catering to both beginners and advanced learners alike.

A pivotal feature distinguishing Pro Coder is its Real-Time Feedback Mechanism, delivering instantaneous analysis of user solutions. This invaluable tool not only facilitates swift error correction but also accelerates the learning curve through immediate feedback loops, empowering users to learn more efficiently and effectively. Furthermore, Pro Coder emphasizes Multi-Language Support, going beyond mere language proficiency to cultivate adaptability and versatility among learners, essential qualities in today's dynamic tech landscape.

Pro Coder's innovative GIF Project Outputs feature adds an extra layer of interactivity by dynamically visualizing code execution. Through animated representations of their code in action, users gain a tangible sense of achievement and deeper insight into coding concepts, reinforcing their understanding and motivation to learn. Additionally, the platform prioritizes Accessibility and Inclusivity, boasting a user-friendly interface tailored to accommodate individuals of all skill levels and learning preferences.

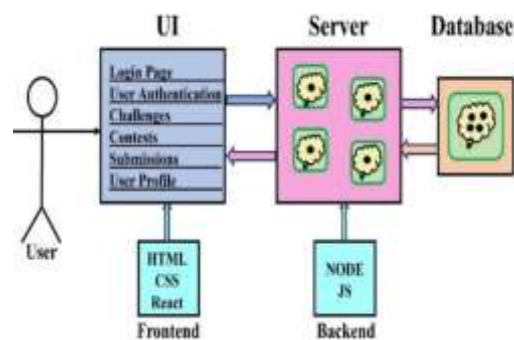
Moreover, Pro Coder integrates robust Community and Collaboration Features, fostering a sense of camaraderie among users and providing opportunities for collaborative learning experiences. Through discussion forums, insight-sharing, and collaborative project spaces, users can engage with peers, share knowledge, and collectively tackle coding challenges. To further enhance user engagement, Pro Coder incorporates Gamification Elements such as challenges with varying difficulty levels and achievements, injecting excitement and motivation into the learning process.

In essence, the proposed system of Pro Coder represents a holistic and dynamic platform that transcends traditional coding education paradigms. By combining Mini Project Challenges,

Real-Time Feedback Mechanism, Multi-Language Support, GIF Project Outputs, Accessibility and Inclusivity features, Community and Collaboration Features, and Gamification Elements, Pro Coder aims to revolutionize coding education, providing users worldwide with an immersive, interactive, and enriching learning environment.

System Architecture

Fig. 1. System Architecture



3. METHODOLOGY

Module 1

Data Pre-processing and Feature Selection

The first step in developing Pro Coder involves data pre-processing and feature selection. This module focuses on preparing and cleaning the dataset to ensure data quality and reliability. Tasks include removing missing or inconsistent values, handling outliers, and normalizing data to a standard scale. Feature selection techniques such as variance thresholding and correlation analysis are applied to reduce dimensionality and select the most relevant features. By laying this foundation, Pro Coder ensures accurate and efficient data analysis in subsequent modules.

Module 2

Platform Development and User Interface

In the second module, Pro Coder's platform is developed, emphasizing user interface (UI) design and functionality. This involves creating wireframes and mockups to visualize the UI/UX design. The platform's architecture and database schema are designed to support desired features and scalability. Technologies like HTML, CSS, React, and Node.js are utilized for front-end and back-end development. The platform's technical stack and tools are carefully chosen for compatibility, performance, and security.

Module 3

Core Features Implementation

In this phase, Pro Coder's core features are implemented, including user authentication, challenge selection, real-time visualization with GIF outputs, submission feedback mechanism, user profiles, and community collaboration features. Gamification elements such as achievements and leaderboards are integrated to enhance user engagement and motivation. The



focus is on developing robust and intuitive features that provide a seamless coding learning experience for users of all skill levels.

Module 4

Testing and Quality Assurance

Thorough testing and quality assurance are conducted in this module to ensure Pro Coder's stability, reliability, and security. Various testing techniques, including unit testing, integration testing, and user acceptance testing, are employed to identify and address any bugs or usability issues. Feedback from beta testers and early adopters is solicited to refine and improve the platform before its official launch.

Module 5

Deployment and Launch

Once testing is complete, Pro Coder is deployed to a staging environment for final testing and validation. Marketing materials, documentation, and user guides are prepared for the official launch. Performance metrics, user feedback, and usage statistics are monitored post-launch to identify areas for optimization and enhancement.

Module 6

Continuous Improvement and Updates

Pro Coder continues to evolve through continuous improvement and updates. User feedback, market trends, and technological advancements inform iterative updates to the platform. New features, enhancements, and optimizations are regularly implemented to keep Pro Coder relevant and competitive in the coding education landscape.

4. RESULT AND DISCUSSION

Pro Coder's performance is assessed from a number of angles. First, performance measures including user engagement, challenge completion rates, and time spent on the site are used to evaluate how effective the platform is. The effectiveness of the Real-Time Feedback Mechanism is examined, with an eye on assessing how it affects learning outcomes and quickens the learning process. Furthermore, the impact of the GIF Project Outputs feature on user satisfaction and understanding of coding concepts is investigated. The conversation is greatly influenced by user input, which is obtained through surveys, interviews, and usage data. These sources offer insightful viewpoints on user experiences, platform advantages and disadvantages, and opportunities for development. There is discussion of Pro Coder's wider effects on coding education, emphasizing how it helps users become proficient in a variety of programming languages, flexibility, teamwork, and aptitude for solving problems. A comparison of Pro Coder with other systems, such as HackerRank, LeetCode, and CodeChef, reveals its distinct features, benefits, and possible areas for expansion. The conversation then shifts to suggestions and future directions, including possible improvements, lines of inquiry, and joint ventures to increase Pro Coder's efficacy and influence in the field of coding instruction and skill building. This thorough examination highlights Pro Coder's potential to transform coding education and provide students all over the world more power.



5. CONCLUSION

In conclusion, our project aimed to create an engaging and educational web page that offers a diverse set of mini project questions in various languages. The inclusion of questions in different languages not only promotes linguistic diversity but also caters to a wider audience of learners and developers worldwide. By presenting a sample output for each question in a GIF format, we aimed to provide a visual learning experience, making it easier for users to understand the expected results.

Throughout the development process, we focused on user-friendly design and accessibility, ensuring that the web page is easily navigable and inclusive. The incorporation of a variety of programming languages and mini project scenarios reflects our commitment to fostering a well-rounded understanding of coding concepts. In essence, our project not only serves as a valuable resource for individuals looking to enhance their programming skills but also contributes to the global accessibility of coding education. We believe that this web page can be a stepping stone for learners to explore different programming languages, gain hands-on experience, and ultimately boost their confidence in tackling diverse coding challenges.

Future Work

Problem Repository

Create a repository of coding problems categorized by difficulty level, topics, or tags.

Online Code Editor

Implement a robust online code editor that supports multiple programming languages.

Discussion Forum

Include a discussion forum for each problem where users can discuss different approaches, share insights, and learn from each other.

Leaderboard

Implement a leaderboard to highlight top performers based on various criteria such as problem-solving speed and accuracy.

Career Guidance Section

Provide resources and advice for users looking to improve their coding skills for job interviews and career advancement.

6. REFERENCES

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