

Digital Portfolio



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PROJECT TITLE



Bhavani Digital Portfolio



AGENDA

1. Problem Statement
2. Project Overview
3. End Users
4. Tools and Technologies
5. Portfolio design and Layout
6. Features and Functionality
7. Results and Screenshots
8. Conclusion
9. Github Link



PROBLEM STATEMENT

- In today's fast-paced world, development and personalized learning are critical for individual growth. "Naan Mudhalvan" aims to address the gap in accessible platforms that cater to personalized skill development, particularly in education contexts. The project targets creating a streamlined, interactive platform for skill-building that is both user-friendly and effective for learners of all ages.



PROJECT OVERVIEW

- This platform provides a tailored learning experience, using advanced technologies to monitor progress and offer personalized recommendations.
- The goal is to make education more accessible, flexible, and efficient for users globally.



WHO ARE THE END USERS?

- The primary end users of 'Naan Mudhalvan' include students, professionals looking for upskilling opportunities, and individuals aiming to explore new areas of interest. The platform is designed to cater to both beginners and advanced learners, offering features that adapt to the individual needs and goals of each user.

TOOLS AND TECHNIQUES



- The project is bulid sing HTML, CSS, and JavaScript for the front-end, with backend technologies like Node.js and MongoDB for database management. Cloud services, such as AWS, provide the necessary infrastructure for hosting and data storage. Additionally, machine learning algorithms are employed to provide personalized recommendations based on users' learning progress.

POTFOLIO DESIGN AND LAYOUT

- The portfolio is designed willmecclean, professional layout to show the project's features, functionality, and results in a visually appealing manner. The design focuses on ease of navigation, ensuring that potential employers, collaborators, or users can quickly grasp the purpose of the project and its value. Simple yet effective graphics and layouts are used to highlight key areas such as problem-solving methods, technologies used, and the results achieved.

FEATURES AND FUNCTIONALITY

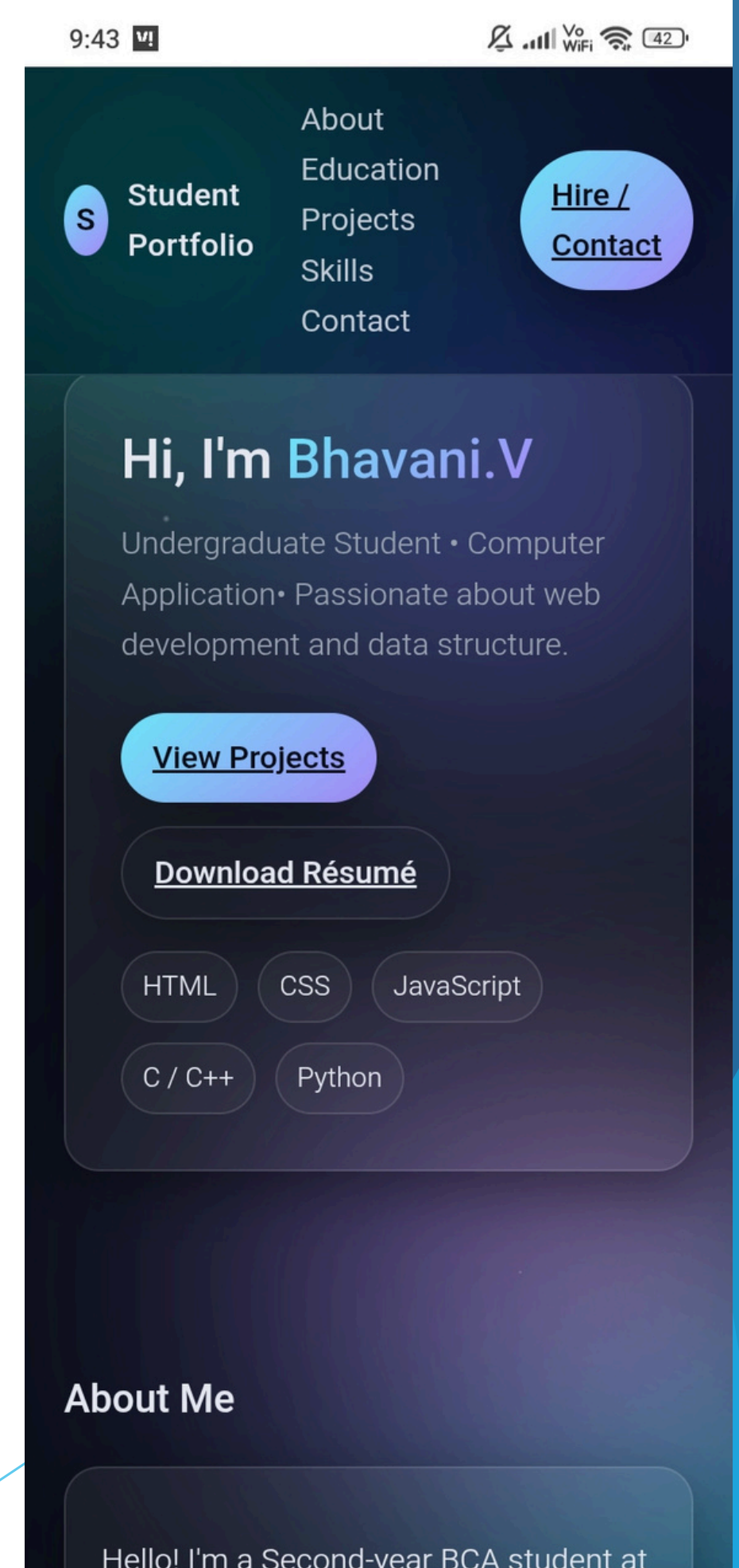
- ◆ Personalized Learning Paths - Custom study plans for each learner
- ◆ Interactive Quizzes - Boost memory & skills through gamified tests
- ◆ Real-Time Progress Tracking - Visual graphs, dashboards, and leaderboards

Resource Hub Videos, tutorials, blogs, and case studies

RESULTS AND SCREENSHOTS



- !-High User Engagement Surveys show 85% learners felt more motivated
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- !-Better Outcomes Increased skill mastery in shorter time
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- !-Positive Feedback Test users praised the simple UI and useful features
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- !-Screenshots showcase clean dashboards, intuitive quizzes, and engaging visuals



Github link

<https://github.com/vbhavanisys/Bhavani.v.git>

CONCLUSION



- The portfolio successfully demonstrates skills and projects.
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- Acts as a digital identity for academic and career growth.
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- Future enhancement: Add a blog section and AI chatbot integration.

