

Summary

I specialize in designing and implementing user-friendly interfaces using HTML, CSS, and JavaScript. I excel in problem-solving, communication, and collaboration, optimizing performance for speed and scalability.

Skill Set / Strength and Expertise

Software Skills: HTML5 • CSS3 • JavaScript • Tailwind CSS • React • Node.js • Express.js • MongoDB • SQL • Git • GitHub • Python • Power BI • NEXT.js • ShadCN

Technical Skills: Front End Development • Responsive Web Design • API Integration • Version Control Systems (Git) • Data Science • Data Analytics • Data Visualization

Soft Skills: Problem-Solving Skills • Strong Communication Skills • Adaptability • Critical Thinking • Leadership Skills

Education

Sinhgad Institute of Technology and Science
B.E. – Information Technology | CGPA: 8.52

2020-2024

Experience

Code Clause

April,2023 – May,2023

Data Scientist Intern

- Developed a Loan Prediction System to predict loan approval status based on customer data using Python.
- Engineered machine learning models to preprocess and analyze complex datasets, leading to a 30% improvement in predictive accuracy and a 15% increase in decision-making speed for strategic initiatives.
- Implemented machine learning algorithms to improve prediction accuracy, achieving a high level of precision and recall.

Projects

Easy Depot (MERN STACK)

- Developed a web application to facilitate collaboration between newspaper vendors and distributors using MongoDB, Express.js, React, and Node.js.
- Implemented dashboards for distributors to manage vendors and daily newspaper updates, and for vendors to place and track orders.
- Integrated Razor pay for payment processing and built features to track order history, ensuring transaction transparency and efficient management.

Book Hub (MERN STACK)

- Developed 'The Book Hub' using the MERN stack, implementing robust user-based authentication.
- Enabled admin-exclusive management of students and books, including adding, editing, and deletion features.
- Designed a user-friendly interface where students can log in to browse and explore available books.

Music School Web Application (NEXT.js)

- Developed a dynamic web application using Next.js and TypeScript, with a focus on delivering an engaging and visually appealing user experience.
- Leveraged Aceternity UI to incorporate attractive and responsive components, enhancing the overall design and usability.

Declaration:

- I hereby declare that the information provided above is accurate to the best of my knowledge and reflects my experiences and skills.