Piyush Pradip Dhondge

Portfolio: personal-portfolio-piyushdhondge-drab.vercel.app

Mobile: +91-8830164826 Github: github.com/lamPiyush03 LinkedIn: linkedin.com/in/piyushdhondge

SUMMARY

 Full-Stack Developer with hands-on expertise in the MERN stack, proficient in developing scalable web applications and implementing robust technical solutions. Strong knowledge of data structures, algorithms, and modern development practices. Proven ability to deliver impactful projects and collaborate effectively with cross-functional teams.

EDUCATION

Sinhgad College of Engineering

Bachelor of Engineering in Computer Engineering; CGPA: 8.45

Namo Rims Jr. College

Higher Secondary (12th Grade), MHBSHSE; Percentage: 88.67%

SKILLS

Programming Languages: C, C++, JavaScript (ES6+), HTML5, CSS3

- Frontend Development: React.js, Redux, Material UI, Tailwind CSS, Vite
- Backend Development: Node.js, Express.js, RESTful APIs, MongoDB, SQL
- Developer Tools: Git, GitHub, Postman, VS Code

EXPERIENCE

Technofirst Solutions

Web Development Intern

- Gained practical experience in web development by contributing to client projects

Collaborated with teams to design and implement frontend and backend solutions.

SDE Intern

June 2024 – Aug 2024

Dec 2023 - Jan 2024

Pune. India

Pune, India

2019 – 2021

Graduation Date: June 2025

Email: piyushdhondge03@gmail.com

- Worked on developing financial software solutions, focusing on delivering high-quality code.
- Enhanced project performance and user experience through optimization techniques.

Webstack Academy (WSA)

MERN Stack Development Intern

July 2024 - Aug 2024

- Built full-stack applications using the MERN stack, showcasing expertise in React.js and Node.js.
- Contributed to the development lifecycle, including design, testing, and deployment.

PROJECTS

FlavorFleet: A Full-Stack Food Ordering Platform

React.js, HTML5, CSS3, JavaScript, Node.js, MongoDB, Express.js

Github

- Developed a food ordering website with features like user authentication, menu filtering, cart management, and secure checkout.
- Delivered an efficient and seamless user experience through well-integrated frontend and backend solutions.

Sorting Visualizer

HTML, SCSS, JavaScript

Github

Built an interactive web-based application that visualizes sorting algorithms dynamically with real-time animations.

Crypto Portfolio React.js, HTML, SCSS, JavaScript Github

- Developed a web-based application to assist cryptocurrency investors in tracking portfolio performance and monitoring real-time market trends.
- Designed a user-friendly interface that serves as a personal crypto asset management dashboard.
- Focused on delivering a seamless user experience with dynamic updates and actionable insights for informed investment decisions.

ACHIEVEMENTS

- Frontend Developer (React) Certificate HackerRank (November 2024)
- Generative AI Arcade Game & Google Cloud Computing Pathway Google DSC (2023)
- C/C++ Programming Course N Infinity Engineering Academy (2023)
- Electronic Arts Software Engineering Virtual Experience Program Forage (January 2024)
 - Proposed a new feature for EA Sports College Football and wrote a Feature Proposal for stakeholders.
 - Designed a class diagram and created a header file in C++ with class definitions for each object.
 - Patched a bugfix and optimized the EA Sports College Football codebase by implementing an improved data structure.