Hrugwed Zagade

Pimpri-Chinchwad, Maharashtra — +91 8898382868 — hrugwedzagade123@gmail.com LinkedIn — GitHub — React Portfolio

Summary

• Highly motivated and results-driven Computer Science graduate with a strong foundation in MERN Stack, Java, and web development.

Proven ability to build scalable, efficient, and user-friendly applications through hands-on projects and two impactful internships.

Eager to leverage strong technical skills, problem-solving abilities, and a passion for learning to contribute effectively to dynamic software development teams.

Skills

- Programming Languages: JavaScript, Java (OOP, Data Structures, Arrays, Strings)
- Frontend Technologies: React.js, HTML5, CSS3, Tailwind CSS, Responsive Web Design
- Backend Technologies: Node.js, Express.js, RESTful APIs
- Databases: MongoDB, SQL (Basic Queries)
- AI/ML Tools: Google Gemini API, OpenAI API
- Tools & Platforms: Git, GitHub, VS Code, Postman, ThunderClient, Vercel, Render, npm, CLI
- Concepts: OOP, MERN Stack, Version Control, API Integration, SDLC, Generative AI

Education

Bachelor of Technology in Computer Science

7.2 CGPA

MIT Alandi, Maharashtra

Aug 2021 - May 2025

Work Experience

Frontend Developer Intern

Octafalcon

May 2025 — July 2025 — Pimpri-Chinchwad, Maharashtra

• Digitized and optimized parking space allocation for Gera Builders, contributing to efficient space management solutions.

Redesigned the user feedback interface, leading to **increased user engagement** and more efficient data collection.

Facilitated seamless deployment of frontend applications to live servers.

Ensured performance and cross-device compatibility through rigorous responsive testing.

Authored UI documentation to enhance maintainability and support future scalability.

Frontend Developer Intern

HAB Biomass

Feb 2024 — Apr 2024 — Charholi, Maharashtra

• Led frontend development for the company website using React.js and Tailwind CSS.

Integrated frontend with backend systems for seamless user experience.

Collaborated to create an **e-commerce platform** for sustainable recycled materials.

Delivered a digital marketplace to empower local farmers.

Projects

Rentkar (MERN Stack Marketplace)

GitHub Link

• Full-stack marketplace for peer-to-peer item rentals using MongoDB, Express.js, React.js, Node.js.

Features: user authentication, product listings, filters, and secure transactions.

Askme (AI-Powered Question Answering System)

GitHub Link

• Built using Google Gemini API, providing intelligent real-time responses.

Developed with React.js (frontend) and Node.js (backend).

Simon Says Game

GitHub Link

• Classic memory-based game built using HTML, CSS, JavaScript.

Demonstrates UI/UX principles and event handling.

Personal Portfolio Website

GitHub Link / Live Demo

• Responsive personal portfolio built using React.js and Tailwind CSS.

Showcases skills, projects, and professional profile.

Certifications

- AWS Academy Cloud Foundations Amazon Web Services (Nov 2024)
- AWS Academy Microservices and CI/CD Pipeline Builder Amazon Web Services (Nov 2024)
- CCNA: Enterprise Networking, Security, and Automation Cisco (Nov 2023)
- CCNA: Switching, Routing, and Wireless Essentials Cisco (Nov 2023)
- CCNA: Introduction to Networks Cisco (Oct 2023)
- Alteryx Designer Core Certification Alteryx (Valid until Nov 2025)
- Alteryx Foundational Micro-Credential Alteryx (Valid until Nov 2025)