Hrugwed Zagade

Pune, Maharashtra — +91 8898382868 — hrugwedzagade123@gmail.com LinkedIn — GitHub — React Portfolio

Summary

- Highly motivated and results-driven Computer Science graduate with a strong foundation in the MERN Stack, Java, and web development.
- Proven ability to build scalable, efficient, and user-friendly applications, demonstrated through impactful projects and two hands-on internships.
- Eager to leverage strong technical skills and a passion for learning to contribute to a dynamic software development team and create innovative solutions.

Skills

- Programming Languages: JavaScript, Java (OOP, Data Structures, Algorithms)
- Frontend: React.js, HTML5, CSS3, Tailwind CSS, Responsive Web Design
- Backend: Node.js, Express.js, RESTful APIs
- Databases: MongoDB, SQL
- AI/ML/Gen AI Tools: Google Gemini models, OpenAI models, Deepseek models
- AI powered ide: Cursor, Copilot.
- Tools/Platforms: Git, GitHub, VS Code, Postman, ThunderClient, Vercel, Render, npm
- Concepts: OOP, MERN Stack, Version Control, API Integration, SDLC, Generative AI

Education

B.Tech in Computer Science, MIT Academy of Engineering, Alandi, Maharashtra Aug 2021 – May 2025	CGPA: 7.2
Junior College (12th HSC), Rajiv Gandhi Academy of E-Learning School & Science Junior College, Pune	72.67%
2019 – 2021	
School (10th SSC), Dastur Hormazdiar Co-Ed School, Pune	82.80%
2018 - 2019	

Work Experience

Frontend Developer Intern — Octafalcon Technologies Pvt Ltd, Pune, Maharashtra May 2025 – July 2025

- Digitized and optimized parking space allocation for Gera Builders.
- Redesigned the user feedback interface, resulting in a 30% increase in user engagement.
- Deployed and managed frontend applications on live servers, ensuring performance and availability.
- Conducted responsive testing for cross-device compatibility.
- Created comprehensive UI documentation for maintainability.

Frontend Developer Intern — HAB Biomass Pvt Ltd, Pune, Maharashtra

Feb 2024 – Apr 2024

- Led frontend development for the official company website using React.js and Tailwind CSS.
- Integrated frontend with backend systems for a seamless user experience.
- Developed an e-commerce platform for sustainable recycled materials.
- Launched a digital marketplace to empower local farmers.

Projects

Rentkar (MERN Stack Marketplace) — Live link

- Developed a peer-to-peer rental marketplace using MongoDB, Express.js, React.js, and Node.js.
- Implemented secure authentication, dynamic listings, filters, and transaction features.

Askme (AI-Powered Question Answering System) — Live link

- Built a real-time QA system using Google Gemini API.
- Designed a React.js frontend and Node.js backend for responsive and efficient operations.

Simon Says Game — GitHub

- Created a memory-based game with HTML, CSS, and JavaScript.
- Showcased core UI/UX principles and event handling.

Ping Up — Live link

- Build a real time Social media Application where you can connect with people, chat with them and see whats going in their lives throught their posts and stories
- Designed using React.js and made it functional using express.js.The technology stack used was MERN.Also made use of Inngest(webhooks error prection),clerk(user authentication and multi session handling),imagekit for savig images and tranforming them.

Personal Portfolio Website — Live Demo

- Designed a responsive portfolio with React.js and Tailwind CSS.
- Showcases skills, projects, and work experience.

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)