PRIYANSUKUMAR VALIYA

portfolio.priyanshuvaliya.me | valiyapriyansukumar@gmail.com | (+91) 6351597276 github.com/PriyanshuValiya linkedin.com/in/priyanshu-valiya19012006_

SKILLS

- Technical Skills: MERN Stack, Next.js, Figma, PostgreSQL, Docker, Java, JavaScript, Python, Linux
- · Languages: English, Gujarati, Hindi
- Certifications: Introduction to SQL(Google), Web Vitals(Google), Java(HackerRank)

EDUCATION

Charotar University of Science and Technology, Anand

July '23 - Current

Devang Patel Institute of Advance Technology and Research

• B.Tech (Computer Science & Engineering) | CGPA: 9.05

Ashadeep Vidhyalaya, Surat

June '21 - March '23

XII (Gujarat Board) | PR : 90.33JEE (Mains) | PR : 93.79

PROJECTS

CodeHire, Al Interview Taker SaaS

- Designed an Al-based platform that automates the hiring process by replacing aptitude, behavioral, and technical interview rounds, thus increasing efficiency in candidate assessment.
- Implemented intelligent ATS-friendly resumes and job-specified ATS scanning features and services, improving candidate and job placement accuracy.
- Created a powerful and expandable architecture with Next.js, Tailwind CSS, Node.js, Express, and MongoDB, utilizing Gemini API for AI applications, and providing an excellent user experience.

Lesson Planning Portal | University Project

- Built and deployed a Next.js-based lesson planning application for university faculty, integrating RBAC for HOD, Principal, and Faculty tracking.
- Ensured security, performance, and compliance with complex requirements while managing deployment on an on-premise Ubuntu server.

v0 Clone: Al Chat-Based Website Maker

- Al-Powered Website Builder: Developed a SaaS application that generates modern websites based on user prompts, allowing real-time updates via an Al chat interface.
- Built with Next.js for a modern UI, Supabase for backend and storage, shadon for UI components, and PayPal API for payment processing.

EXPERIENCES & ACHIEVEMENTS

GirlScript Summer of Code 2024, Open Source Programme

November '23

- Achieved a 2084 rank in this open-source programme, contributing to impactful open-source projects and showcasing strong problem-solving and coding skills.
- Worked with a wide range of developers and mentors which helped me to elevate my technical skills and have a better insight of open-source development models.

Club Gamma Open Source Competition, Charusat University

November '23

Achieved 8th rank and became an expert contributor in this open-source competition.