

Digvesh A Parab

+91-7776068629 · digveshparab123@gmail.com · /in/dp-digvesh-parab-developer ·
<https://github.com/DigveshParab>

Experienced Full Stack Developer with 1.5 years in delivering end-to-end web solutions, adept in front-end and back-end technologies including React.js, Node.js, and Django. Proficient in Agile methodologies and skilled in working with SQL/NoSQL databases. Strong problem-solving and communication skills, capable of working in cross-functional global teams to deliver high-impact products. Proven experience with Git, UX/UI development, and rapid iteration on features in a fast-paced, startup-like environment.

SKILLS

Languages : HTML, CSS, JavaScript (ES6/7+), TypeScript, Python, C++

Technologies & Tools : React.js, Redux, REST APIs, Docker, Jenkins, Node.js, JSON/XML, PostgreSQL, MongoDB, AWS, Django REST Framework, Git, Adobe XD.

Soft Skills : Effective Communication, Problem Solving, Adaptability, Accountability, Solution Delivery

Competencies : Full-Stack Development, Cross-functional team collaboration, UX/UI development, Startup experience, Agile methodologies, Debugging and troubleshooting

PROFESSIONAL EXPERIENCE

Simplit Software Solutions - Software Developer

Aug 2023 - Present

Promoted from Junior Developer

- Owned end-to-end feature development, transforming the application UI into a streamlined dashboard model using React.js and Redux.
 - Followed coding standards and collaborated with the backend team to improve performance by optimizing data retrieval.
 - Modularizing components and utilities contributed to achieving project-wide uniformity.
 - Delivered maintainable and scalable code with an emphasis on quality and operational efficiency. handled successful deployments using GitHub,
-

PROJECT WORK

Live Projects

- GEC-MIS - Academic Management System**

Tech Stack: React.js, Redux, JavaScript, CSS, REST APIs, Material UI, Django REST Framework, PostgreSQL, Git

Proposed and initiated the development of a modular full-stack academic management system using React.js, Redux, and Django REST Framework. Improved workflows for admin, faculty, and students by managing the academic lifecycle from admissions to graduation. Integrated unit testing to maintain software quality and scalability. Actively contributed to code reviews and collaborated with the team to follow Agile methodologies and ensure adherence to coding standards..

- Placement Module - GECIS Web Application**

Tech Stack: React.js, Redux, JavaScript, CSS, REST APIs, Material UI, Django REST Framework, PostgreSQL, Git

Designed and developed a placement management module using React.js and Redux, with features like company archiving, session creation, and round tracking. Implemented SQL-based eligibility management and advanced search functionalities, enabling students to track placement progress in real-time. Collaborated on Agile-based sprints, performing periodic code reviews and debugging to ensure high-quality, scalable software, following coding standards and best practices..

Self Projects

- **Automated Form Submission and Login (Puppeteer)**

Tech Stack: React.js, JavaScript, CSS, Node.js, Puppeteer

Automated form submission using Puppeteer. Implemented cookie management for maintaining session persistence across websites. Streamlined various web automation tasks like message count checks, demonstrating proficiency in debugging and problem-solving to ensure error-free and efficient automation workflows.

Practice Projects

- **MERN Stack Chatting Web App**

Facilitating real-time messaging and chat room creation functionalities.- Google Auth.

- **Binge Web App**

Featuring categorized lists of shows and movies with trailer viewing.- react-youtube, IMDB API

- **CI/CD Automation**

Designed and implemented a fully automated CI/CD pipeline integrating GitHub, Jenkins, Docker, and AWS EC2, ensuring efficient deployment and continuous integration. Applied containerization techniques to streamline the deployment process and enhance application scalability..

EDUCATION

Goa College of Engineering

Jun 2019 - Aug 2023

Bachelor of Engineering

Major in Electronics and Telecommunication - GPA: 8.6

HOBBIES

- **Traveling**
 - **Journaling**
 - **Reading**
 - **Gaming**
-