

Digvesh A Parab

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

As a passionate software developer, I am proficient in frontend and backend development, database design, and Cloud Services. My understanding of software development life cycles and agile methodology runs deep. I prioritize attention to detail, organization, and meticulousness, allowing me to work efficiently under tight deadlines. I am an enthusiastic team player, eager to contribute my expertise and deliver high-quality software solutions.

SKILLS

Languages : HTML5, CSS, Javascript/ES6, Typescript, Python, Core Java

Technologies & Tools : React.js, Redux, REST API's, Postman, Django, Node.js, Express.js, MongoDB, SQLServer, Postgres, Stylus, ReactNative, Flutter, Adobe XD, Figma, AWS, Jest, Git, Material UI

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

Competencies : Agile Methodology, Collaboration, Continuous Learning, Troubleshooting, Software Lifecycle.

PROFESSIONAL EXPERIENCE

Simplit Software Solutions - Junior Developer

Aug 2023 - Present

- Developed components for Goa College of Engineering's academic task handling system, improving user experience through responsive design and optimizing a wide range of academic processes.
 - Undertook drastic steps to improve the user interface, making it modular and transforming it from a messy overflow of features to a more professional, organized, and user-friendly experience.
 - Collaborated with backend team, reducing data retrieval time to few seconds and optimizing data flow.
 - Created custom components to ensure different features follow a similar styling and professional look, contributing to a user-friendly and organized experience.
 - Contributed to successful project deployment, gaining expertise in production and adeptly resolving technical challenges.
-

CONCURRENT PROJECT

Freelancing - Frontend Developer

Aug 2023 - Dec 2023

- Developed an interactive web application Frontend, streamlining user access and providing an in-depth overview of government department finances.
 - Engineered functionality allowing users to seamlessly toggle between actual and estimated budgets, enabling detailed analysis of individual departments and empowering simultaneous comparative analysis of multiple departments within an intuitive graphical interface.
 - Implemented robust forecasting features within the platform, providing users with predictive insights into budgetary trends, thereby supporting informed decision-making processes for financial planning and resource allocation.
-

EDUCATION

Goa College of Engineering

Bachelor of Engineering

Major in Electronics and Telecommunication - GPA: 8.6

Jun 2019 - Aug 2023

PROJECT WORK

Java Projects

- **Snake Game**

A classic Snake Game implemented in Java, featuring smooth graphics and responsive controls for

- **HTTP Server**

Implements a Java-based HTTP server that interacts with a PostgreSQL database. The server is capable of handling HTTP requests for various routes, performing CRUD operations on the database, and sending emails.

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

React with Firebase

- **E-commerce Web App :**

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

- **Instagram Clone :**

Featuring post creation, post liking, and user following

React Native

- **Eats Native App :**

users can browse restaurants, select meals, and automatic total calculation - React Native,Firebas.

- **Email App :**

seamless email sending and receiving, integrating Google authentication for streamlined user access and security.
