GANESH.P

MERN STACK DEVELOPER

CONTACT

Phone: 8056611391

email: ganeshsgk555@gmail.com

Location: Bangaluru

Portfolio: developer-ganesh.web.app

Github: Ganesh-Paulraja

Linkdin: Ganesh P

SKILLS

MongoDB

- Express.js
- React.js
- Node.is
- MERN stack
- Redux
- HTML
- CSS
- Backend
- JavaScript
- Front end
- JSON
- Git

EDUCATION

Diploma in Mechanical Engineering

2017 - 2020

Government polytechnic college, Nagercoil

12th Grade

2015 - 2017

Dr. Samuel Higher Secondary School, Santhapuram

CERTIFICATION

Certificate Number:

Master MERN (MongoDB, Express, React.js, Node.js) with JWT, Firebase, and Google OAuth - Building a Real Estate Platform.

UC-3966a26e-0759-4040-95a4-

dfc4c59d5b60

PROFILE SUMMARY

Armed With 3 years and 4 months of experience, I specialize in crafting captivating web applications with MongoDB, Express.js, React.js, and Node.js. My expertise lies in delivering impactful, user-centric solutions that drive results. Currently, I contribute as a MERN Stack Developer at ConvertCart, based in Bangalore.

WORKEXPERIENCE

Convertcart Solutions Private Limited, Bengaluru 14/12/2021 - present 3 years 4months

- Possess 3 years and 4 months of experience in React.js and over 1 year in Node.js, Express.js.
- Developed conversion rate optimized components using React.js, SCSS, and CSS.Created key features such as time-bounded offers, spin wheels, social proof, email opt-in, forms, and recently viewed items.
- Designed and implemented APIs for dynamic coupon generation, email and phone number collection, and click event tracking.
- Ensured robust and secure API integrations to support front-end functionalities. Utilized A/B testing and user feedback to optimize web components.
- Monitored and analyzed user interactions to inform design and functionality enhancements.
- Collaborated with designers, product managers, and developers to deliver high-quality web applications.
- Contributed to the overall architecture and design, providing mentorship to junior developers.

ACHIVEMENTS:

- Developed a real estate website as a capstone project, demonstrating practical skills in MongoDB, Express.js, React.js, and Node.js.
- Developed a fully functional e-commerce website for a fruit shop using the MERN stack.
- Demonstrated exceptional typing skills with a speed of over 60 words per minute, enhancing productivity and efficiency in coding and documentation tasks.