

VIGNESHKUMAR P

Full stack developer (ReactJS, NodeJS)

+91-9786795296

vigneshpanner7@gmail.com

 [Vigneshkumar](#)

 Bengaluru, Karnataka

SUMMARY

- Passionate MERN stack developer with 2+ years of experience, eager to leverage my skills to build exceptional web applications. I bring a strong foundation in MongoDB, ExpressJS, React, Node, and TypeScript, enabling me to handle both front-end and back-end development flawlessly.
- My proficiency in JavaScript, RESTful API design, and database management guarantees creation of robust, efficient, and secure web solutions.
- Additionally, I possess knowledge of User Interface, Unit Testing, Debugging processes, and Agile methodologies. Effective self-management and strong team collaboration skills further enhance my ability to deliver outstanding results in any project environment.

TECHNICAL SKILLS

- Languages and Database: JavaScript, TypeScript, Mongo, C, Python.
- Frameworks and libraries: NodeJS, ExpressJS, ReactJS, NextJS.
- Tools: Git/Github/Gitlab, Firebase, Azure and Google Map Platform.

EXPERIENCE

Fortunesoft IT Innovations, Bengaluru

Full Stack Developer - JANUARY 2022 to PRESENT

- **SalesC2 - Medical | Client Project**

SalesC2 is a Team Management Platform designed and built for medical device sales teams. The software helps sales teams by automating scheduling, facilitating team collaboration to support dynamic customer scheduling requirements, and providing data analytics of health system requirements.

Technologies: React, NodeJS, TypeScript, ExpressJS, MongoDB, Bootstrap, Swift, Kotlin, Azure.

Key achievement:

1. Building a full stack application using react and node js and handling database with mongodb.
2. The integration of Outlook Calendar into web and mobile applications allows users to seamlessly view their tasks and events from Outlook once they connect their account.
3. Implemented notification functionality related to all task and events and new api added for push notification and other normal notification to iOS and android platform.
4. I have conducted end-to-end testing for a web application and performed unit testing for the modules I've been involved with over the past two years.

- **Damro - ECommerce | Client Project**

DAMRO, recognized as South Asia's premier furniture manufacturer, is currently

spearheading the development of an innovative Ecommerce platform. Our initiative includes an advanced Admin panel designed to efficiently manage region-specific sales and inventories. Moreover, our system seamlessly integrates with ERP systems like Tally, ensuring streamlined operations and enhanced productivity across all fronts.

Technologies: NodeJS, ReactJS, MongoDB, Azure, Google Map Platform.

Key achievement:

1. I've added API using NodeJS and created UI using ReactJS for handling delivery partners and added reviews for every particular product from admin side.
2. Added logs for handling all error success response send from the Apis.
3. Managing cart and payment page while the user add any product to add to cart or proceeding to payment page.

- **Iguana - Banking | Client Project**

Iguana, designed for managing payment related activities example recharge with third party partners. It has only admin panel for managing payment related activities and maintain user logs and transactions made by a user.

Technologies: NodeJS, ReactJS, MongoDB, ExpressJs.

Key achievement:

1. I've handled whole frontend application using ReactJs.
2. Added api for creating logs where we will note every action performed by all users.
3. Added OTP validation for every login and restricted upto some login attempt for security reason.

NanLogical Consultancy Service

Intern – NOVEMBER 2021-MAY2022

Completed internship in Full stack web development at Nanlogical Consultancy services. Building Full Stack Application with MongoDB Database.

- Developed a full stack we application using modern technologies such as React, Node.js, MongoDB.
- Designed REST calls using React to streamline user interface performance.

OTHER PROJECT

Simple E-commerce website

The projects aim to create a simple ecommerce web application with payment page, cart page, login and register user.

Technologies: ReactJS, NodeJS, TypeScript, ExpressJs, Mongoddb.