



Contact

Phone

+91 9159043026

Email

vigneshshankar29112001@gmail.com

LinkedIn

www.linkedin.com/in/vignesh-sankar-393882290

Github Profile

<https://github.com/vignesh-shankar-dev>

Portfolio

<https://github.com/vignesh-shankar-dev>

Education

2023

B.E. C.S.E.

AVS Engineering College, Salem.
85%

Skills

Java Script

React.js

Next.js

Node.js

SQL, Mongo DB,

Express.js

React Native

WhatsApp APIs

PM2

AWS S3

Vignesh S

Software Developer (3+exp)

To work as a Software Engineer applying my knowledge in the field of development, testing, designing, and maintenance to cater to the specific needs of the people. I wish to work in a team of motivated individuals who wish to work towards the advancement of the company and its goals.

Projects details

Feb. 2023 - Oct 2024

Quercia ITsys, Chennai.

Full stack developer

PROJECT NAME: Yazaki-SMT

- Developed a full-fledged admin panel application using React.js and Next.js for comprehensive station and shift management in PCB production factory.

Technologies Used:

- React.js
- Express.js
- MSSQL
- Node.js

PROJECT NAME: Voltas PMS

- A comprehensive web application designed to enhance energy analysis and traceability for industrial operations. By leveraging advanced IoT technologies.
- The system enables *real-time tracking and monitoring* of energy consumption and operational efficiency, providing valuable insights for stakeholders decision-making.

Technologies Used:

- React.js
- Express.js
- MSSQL
- Node.js
- MQTT

PROJECT NAME: Carrera GT

- Designed admin application with intuitive interface for users to define and modify product attributes, such as size, color, and material, ensuring a streamlined and user-friendly experience.

Technologies used:

- Next.js
- React.js
- Magento API

PROJECT NAME: Nissan- Poka-yoke Health Monitoring system

- Developed a full-fledged admin panel application using React.js and Next.js for comprehensive station and shift management within the Nissan Poka-yoke Health Monitoring system

Technologies used:

- Next.js
- React.js
- Express.js

PROJECT NAME: TDSG - Rework Management System

- The TDSG Rework Management System transforms manual rework processes into an efficient, automated system. Built with Next.js and Node.js, it offers a user-friendly interface for tracking metrics and managing tasks.

Technologies Used:

- React.js
 - Express.js
 - MSSQL
 - Node.js
-

Oct 2024 - Present

Allzone Management system , Chennai

PROJECT NAME: HRMS - HR - Management application

- The HR Management Platform automates core HR processes with a user-friendly interface built on Next.js and Node.js for efficient employee management and performance tracking.

Technologies Used:

- React.js
- Express.js
- MySQL
- Node.js , WhatsApp APIs

PROJECT NAME: Recruitment 360 - Recruitment platform

- The Recruitment Platform automates hiring workflows with a user-friendly interface built on Next.js and Node.js for efficient candidate management and recruitment tracking.

Technologies Used:

- React.js
- Express.js
- MySQL
- Node.js

PROJECT NAME: Project costing - A Profit and costing applications

- The Project Costing and Profit Management Application automates budgeting and profitability workflows with a user-friendly interface built on Next.js and Node.js for efficient cost tracking and financial analysis.

Technologies Used:

- React.js
- Express.js
- MySQL
- Node.js