



SURYA PRAKASH

FULL STACK DEVELOPER

📍 BANGALORE / CHENNAI

📞 7708480240

DETAILS

📍 Bangalore, India
📞 7708480240
✉️ surya1501432@gmail.com

LINKS

🐙 [Github](#)
🌐 [LinkedIn](#)

EDUCATION

BE, Mechanical Engineering,
Panimalar Engineering College,
Chennai.

Aug 2017 – Mar 2021

SKILLS

Front-end languages:

HTML, CSS, JavaScript.

Front-end frameworks:

ReactJS, Bootstrap.

Back-end languages:

Core Java.

Back-end frameworks:

Hibernate, Spring, Spring Boot,
JDBC.

Database:

SQL server, MySQL.

Version Control:

Git and GitHub

IDE's and Tools:

Eclipse, STS, VS Code, Postman,
Lombok, Maven.

HOBBIES

Upskilling myself, Chess,
Music, Travelling,
Exploring new things.

LANGUAGES

English, Tamil

SUMMARY

As a passionate Fullstack Developer, My skillset includes a deep understanding of both frontend and backend technologies, allowing me to create seamless user experiences and efficient server-side. I'm dedicated to staying up-to-date with the latest industry trends. Dedicated Java Full Stack Developer with a strong background in both front-end and back-end development. Proficient in designing and implementing robust, scalable, and user-friendly applications. Skilled in developing and maintaining server-side logic, managing databases, and creating dynamic and responsive user interfaces.

CERTIFICATIONS

 **JavaFullStack Development** | Trained for Responsive Web Design.

 **NQT (National Qualifier Test)** | Participated and Cleared NQT conducted by TCS.

PROJECTS

Basic Merchant-Product App(Spring Boot Application)

- Designed a Basic Spring Boot Application where we created Simple User Interface For Register, Login, Update, Delete the Merchants and also the Products using **React.js**.
- Created different API's for Saving, Updating, Deleting, Verifying and Searching the Merchants and Products using **Spring Boot**.
- Used **MYSQL** to Create Database for our Project to store the details in the backend. We also used **POSTMAN API** Testing tool to test our API's.




Basic Front End User Interface(React.js)

- Designed a basic User Interface using React.js to perform CRUD operations.
- We created different Components using React.js to Creating, Retrieving, Updating and Deleting operations.
- Since it is a simple Front End UI we used JSON to store the data.

Key Responsibilities

- Designing and developing user interface of an application.
- Maintaining Database and data Storage of an application
- Ensuring security and scalability of an application
- Building and maintaining server side logic of the application.

ACHIEVEMENTS

-  Worked as a team member in Few Health Awareness Camp.
-  Director Participated in management team for College event.
-  Volunteered myself in many social events during my school days.