

# SANTHOSH G

 Santhosh G

 santhoshganesan7051@gmail.com

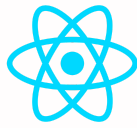
 +91 7502550952



## OBJECTIVE

I aim to secure a fitting position within a renowned company where I can utilize and enhance my skills to contribute significantly to the organization's growth. Through my dedicated and meticulous work, I aspire to elevate both the company and my own career to new heights.

## SOFTWARE PROFICIENCY



## AREA OF INTEREST

- Full Stack Development
- Web Development
- Software Engineering

## TECHNICAL SKILLS

- |                          |                             |
|--------------------------|-----------------------------|
| • Programming Languages: | Java, JavaScript            |
| • Web Technologies:      | HTML5, CSS3, React.js       |
| • Frameworks:            | Spring Boot                 |
| • Database Management:   | SQL, MySQL                  |
| • Version Control:       | Git                         |
| • Development Tools:     | Eclipse, Visual Studio Code |

## INTERNSHIP EXPERIENCE

### Intern - Java Full Stack Development

Expleo Solutions | Jan 2024 – Jun 2024

Training conducted at SmartCliff Learning Solutions, Coimbatore ; not physically at Expleo Solutions premises

## EDUCATION

- KNOWLEDGE INSTITUTE OF TECHNOLOGY  
CGPA : 8.0 2024
- MAHENDRA MATRIC HIGHER SECONDARY SCHOOL  
HSC : 75% 2020
- SRI VIDHYA MANDHIR MATRICULATION SCHOOL  
SSLC : 95% 2018

## PROJECTS

### • *E-Commerce Platform*

**Technologies:** React.js, Spring Boot, SQL

**Description:** Developed a comprehensive e-commerce platform with a dynamic and responsive front-end using React.js. Integrated a Spring Boot RESTful API for backend operations. The project aimed to provide a seamless and user-friendly shopping experience.

### • *Calculator Application*

**Technologies:** HTML, CSS, JavaScript

**Description:** Created a responsive calculator with core mathematical functionalities using HTML, CSS, and JavaScript.

### • *Car Rental System*

**Technologies:** Java, SQL

**Description:** Implemented a car rental system for efficient management of reservations, customer data, and rental agreements. Employed Java for application logic and SQL for database management