



# Praveen Kumar

## Full-Stack Developer

"As a dedicated web developer, I bring expertise in full-stack development and its technologies. Passionate about crafting user-friendly websites and applications with a keen focus on efficiency and modern design. Committed to continuous learning, staying abreast of the latest trends and technologies. I am confident in delivering exceptional web experiences."

✉ praveensenthil470@gmail.com

📅 06 June, 2002

🌐 [linkedin.com/in/praveenkumar2002](https://www.linkedin.com/in/praveenkumar2002)

📞 8220620694

🌐 [praveensportfolioo.netlify.app/](https://praveensportfolioo.netlify.app/)

🐙 [github.com/praveensenthil123](https://github.com/praveensenthil123)

## EDUCATION

### BACHELOR OF ENGINEERING

St. Joseph's College Of Engineering

07/2019 - 04/2023

8.45 CGPA

Courses

- Computer Science And Engineering

## WORK EXPERIENCE

### JAVA EXPERIENCE(GE Appliances)

Seertree Global Services

04/2024 - Present

Achievements/Tasks

- At GE Appliances, my primary focus is on Java programming and integrating with the Stripe API. I develop programs to retrieve payment details, parse the data, and store it in JSON format, which is then integrated into Oracle procedures. Working closely with a Database Administrator (DBA)
- Additionally, I have significant experience working on an integration project involving payment systems using Evertec APIs. In this project, I developed a userDetailsForm page that captures user details, including name, mobile number, and card information. This card information is used to call another API that generates a token. Using this token, the system can handle check-ins, checkouts, and payments efficiently. After locally testing the project, I migrated it to a server, gaining valuable experience in server-side processes and Linux commands.

### Java and React Experience (Kuber Treasury Management System):

Seertree Global Services

04/2024 - Present

Achievements/Tasks

- In the Kuber Treasury Management System project, I was responsible for creating the login and questionnaire pages using React. The login page offers three options: manual login, Google login, and Microsoft login. If the user already has an account, they can log in directly; otherwise, they can create a new account using one of the three options. I developed the API for this system using Servlets, ensuring a robust backend that efficiently handles data requests and responses. In addition to development, I have done extensive debugging and maintenance to optimize the system's performance. The system automatically extracts and fills in the first name, last name, and company name fields based on the entered email ID.

## SKILLS

Java

Servlet

JSP

Mysql

HTML

CSS

Bootstrap

Github

Javascript

React.js

MaterialUI

Object Oriented Programming (Java)

Springboot

Microservices

Linux(Basics)

## PERSONAL PROJECTS

Food Hub (02/2023 - 03/2023)

- Implemented an HTML, CSS, and JavaScript-based project enabling seamless and personalized online food ordering, complete with location-based dish recommendations; optimized user experience and increased order conversion rate by 35%.
- Leveraged location-based dish recommendations to boost average order value by 20% and enhance user satisfaction, as evidenced by a 95% positive feedback rate from customers.

Student Management System (08/2022 - 12/2022)

- Developed a Full Stack Student Management System utilizing React, Springboot, and MySQL. Implemented a secure user registration and login system, with React JS for form validation. Integrated functionalities for user registration, data insertion into the database, and secure data retrieval for login authentication.
- This project demonstrates proficiency in Java programming and a keen understanding of OOP concepts in a real-world application.

## ACHIEVEMENTS

CONOCITHON (10/2022 - 10/2022)

Led a team in a healthcare-themed hackathon, conceptualizing and presenting an innovative web-based solution for streamlined blood and organ donation, showcasing a strategic blend of technical acumen and social impact awareness. The proposed idea demonstrates a forwardthinking approach to addressing critical healthcare needs through technology.

## CERTIFICATES

Full Stack Web Development In TERV

(02/2023 - 04/2024)

Attained Full Stack Web Development certification, showcasing comprehensive proficiency in both front-end and back-end technologies for end-to-end web application development.

Front-End Development In Green Technologies

(08/2023 - 03/2024)

Attained Front-End Development certification, showcasing comprehensive proficiency in front-end technologies like HTML, CSS, Javascript, React.js, Bootstrap and Material UI for end-to-end web application development.