Rajnish J

Chennai, Tamil Nadu — GitHub: Rajnish-J — rajnishofficial02@gmail.com — +91 91769 60600 LinkedIn: Rajnish J — CodeChef: Rajnish10

Career Objective

Driven IT fresher skilled in Java, JavaScript, and front-end development. Committed to continuous growth, eager to learn from experienced professionals, and contribute to impactful software solutions in a dynamic work environment.

Education

B.E. in Electronics and Communication Engineering

2020 - 2024

P.A.K. Palanisamy Higher Secondary School, Chennai

CGPA: 8.78

HSC (12th Grade)

Panimalar Engineering College, Chennai

2020

Percentage: 68.3%

SSLC (10th Grade)

P.A.K. Palanisamy Higher Secondary School, Chennai

2018

Percentage: 86.6%

Skills Summary

• Programming Languages: Java, JavaScript (ES6 and later), Python (basics)

• Query, Markup and Styling Languages: SQL, HTML, CSS

• Frameworks: Node.js, React.js, Bootstrap, Spring Boot, ECMAScript (ES6+)

• Tools: VS Code, Eclipse, Git, MySQL Workbench, Postman, IntelliJ IDEA, Spring Tool Suite 4

• APIs: REST API's, JDBC, Servlets, JPA

• Soft Skills: Leadership, Event Management, Problem-solving, Time Management

Projects

• Hospital Management System (Patient Module) (December 2024)

Developed a patient-side hospital management system enabling new user registration and allowing existing users to manage appointments (add, update, delete) and check doctor availability. Built using Spring Boot with JPA for backend services, React.js with ECMAScript for front-end, and MySQL for database management. Integrated REST APIs for seamless communication and tested functionality using Postman for reliability and efficiency. GitHub Repository: Hospify

• Integrated Agricultural Supply Chain System (March 2024)

Optimized yield storage and distribution efficiency, including crop yield prediction. Developed Java code for warehouse management modules, enhancing inventory tracking. Designed front-end interfaces, ensuring seamless user experience and integrated JDBC for robust data management.

• M.A.I.D (Materials and Item Dispenser) (November 2022)

A home cleaning bot built using Arduino. Contributed to building the physical structure of the bot and researched and implemented the base code for Arduino to ensure proper functionality.

Achievements

- Ullas Young Achiever 2016 2020 (Polaris)
- Selected in NMMS Examination 2016
- Completed 1050+ problems on the CodeChef platform with 250+ days of consistent practice

Certifications

- Java Full Stack Course QSpiders
- "Joy Of Python" (NPTEL) 81%
- Scaler: Java: Understanding the Fundamentals, JavaScript, SQL using MySQL, Node.js, React.js
- Project Expo (M.A.I.D) Certificate of Appreciation
- International Conference on Intelligent Computing (IConIC) PECTEAM 2K23

Event Leadership

- Led a team in symposium events at Panimalar Engineering College
- Department Head of the Institution of Electronics and Telecommunication Engineers (IETE)
- Submitted ideas and conducted events at IETE