Pradeep Maurya

♥ Surat, Gujarat \sqsubseteq se.pradeep.maurya@gmail.com \backprime +91-8160819053 \mathscr{O} pradeepmaurya55.github.ioin pradeep-maurya-sde \bigcirc pradeepmaurya55

Education

Bhagwan Mahavir College of Engineering and Technology, Surat

July 2016 - August 2020

B. Tech in Computer Science and Engineering

Experience

Java Full Stack Developer - L2

Apr 2024 - Sep 2024

Mind Spark Technology, Pune, India

- Led the development and maintenance of web applications using **Spring Framework**, and **React** for a **financial products** distribution company, **improving** user experience and performance.
- Collaborated with the lead and project manager to integrate **RabbitMQ** for **SMS** and **Email** service module, ensuring reliable **message delivery**.
- Optimized the generation of client performance reports by 70% by implementing multithreading, significantly improving communication efficiency.

Java Full Stack Developer - L1

Aug 2022 - Mar 2024

Mind Spark Technology, Pune, India

- Developed and maintained web applications using **Spring Framework** in the **financial domain**, contributing to overall application performance.
- Implemented secure data access with Spring Security and Spring JDBC to ensure robust application security.
- Optimized stored procedures for used reporting, reducing report generation time by up to 60%.
- Used Java libraries such as iText (PDF), Apache POI(Excel), JasperReport.

Projects

6502 Emulator

C++

- Built a **6502 CPU emulator** in **C++**, focusing on **object-oriented programming** (OOP) and **SOLID** principles.
- Designed the emulator using **Object Oriented patterns** for modularity and scalability.
- Implemented instruction decoding, memory management, and CPU cycles handling.

Rick & Morty

React.js, Tailwind CSS

 Developed a frontend to display characters from "Rick and Morty" using an API with pagination feature and episode viewing.

OTP Login

Node.js, MongoDB

 Implemented email OTP login and registration with restrictions, including expiration and user lockout after failed attempts.

Skills

Languages: Java, JavaScript, C++

Databases: Oracle SQL,MySQL, MongoDB

Backend: Spring Framework (Spring MVC, Spring Boot, Spring Security), RabbitMQ, Node.js, Express

Frontend: React, Tailwind

ORM/ODM Tools: Spring Data, Spring JDBC, Hibernate, Mongoose

Version Control: Git, GitHub

Achievements

Tech Fests

- o Won 1st Prize in Coding Event at Tech Fest Aayam 2019-2020
- 1st runner-up in Coding Event at Tech Fest Aayam 2018-2019

DSA, Aptitude & Contests

- Secured 17th rank among 3000+ participants in Coding Contest on Codestudio
- Came in **Top 10%** among **30,000+ participants** in Contest on Codestudio
- \circ TCS NQT: Scored **3137 out of 3600** with **90%** in Foundation, **83%** in Advanced, and **83%** in Programming with an aggregate of **87%**