

# Pradeep Maurya

📍 Surat, Gujarat ✉ se.pradeep.maurya@gmail.com ☎ +91-8160819053 🌐 pradeepmaurya55.github.io  
in pradeep-maurya-sde 🐙 pradeepmaurya55

## Education

**Bhagwan Mahavir College of Engineering and Technology, Surat**  
*B.Tech in Computer Science and Engineering*

*July 2016 – August 2020*

## 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 **low-level design (LLD) 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:** MySQL, MongoDB

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

**Frontend:** React, Tailwind

**ORM/ODM Tools:** Spring Data JPA & MongoDB, Spring JDBC, Hibernate, Mongoose

**Version Control:** Git, GitHub

## Achievements

### Tech Fests

- 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
- TCS NQT: Scored **3137 out of 3600** with **90%** in Foundation, **83%** in Advanced, and **83%** in Programming with an aggregate of **87%**