



Vishal Chaudhari

Software Engineer

Software Engineer with 1.5 years of experience, skilled in Java, Spring Framework, and MSSQL, with a niche expertise in the banking domain. Proven ability to develop secure and efficient financial platforms, bridging the gap between cutting-edge technology and the dynamic world of finance.



vc30545@gmail.com



8329496746



Mumbai, India



linkedin.com/in/vishal-chaudhari-73304b16a

SKILLS

Core Java

Hibernate

Play Framework

Spring Boot

JIRA

Spring Security

Mssql Db

JPA

Postgresql

REST API

GIT

Html And Css

SQL Database

Data Structures

Problem Solving

MicroServices

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

INTERESTS

Hackathons

Reading

Traveling

WORK EXPERIENCE

Software Engineer

M2P Fintech

07/2022 - Present

Mumbai, India

M2P Fintech provides solutions across payments, lending, and banking

Achievements/Tasks

- Expertly developed and deployed backend APIs using **Play** and **Spring frameworks**, showcasing proficiency in microservices architecture for scalable and efficient software solutions.
- Gained in-depth knowledge of the **Play** and **Spring Framework**, **Spring Boot**, honed skills in **MSSQL database** management, and mastered the intricacies of financial data handling.
- Employing **Spring Security** to ensure all API endpoints are secure, authenticated, and resistant to threats.

CERTIFICATES

Java Programming For Complete Beginners -Learn In 250 Steps

Java Full Stack Developer Course

PROJECTS

CIBIL Backend API (07/2022 - 10/2022)

- Designed and implemented a backend API for the CIBIL project using java, play Framework.
- Orchestrated complex database interactions using **MSSQL**, ensuring fast and accurate data retrieval.
- Successfully deployed and currently maintaining a mission-critical application within the infrastructure of three prominent banking institutions.

Trade Finance Backend API Project (10/2022 - 05/2023)

- Utilized **Java** alongside the **Spring Framework** to create scalable and maintainable code.
- implemented **Spring Boot** for rapid application development, enabling microservices capabilities for modular backend components.
- Ensured end-to-end security of the API using **Spring Security**, incorporating authentication, authorization, and data protection mechanisms.
- Orchestrated complex financial data interactions and management using **PostgreSQL**, ensuring data consistency, integrity, and optimal performance.

Debit Card Management Backend API (06/2022 - Present)

- Engineered backend APIs for Debit Card Management, leveraging **Play & Spring framework**, **Microservices**, security, authentication and **MSSQL**, optimizing system efficiency and enabling streamlined debit card operations.
- Managed intricate database operations using **MSSQL**, ensuring consistent, efficient, and accurate data storage and retrieval for debit card information.
- Successfully deployed and currently maintaining a mission-critical application within the infrastructure of three prominent banking institutions.

EDUCATION

Bachloer of Engineering (I.T.)

Jawahar Education Societys Annasaheb Chudaman Patil Engineering College, Navi Mumbai

07/2018 - 07/2022

Navi Mumbai, India

HSC (Science)

M. H. Highschool & Jr. College Of Thane

06/2016 - 04/2017

Thane, India