



CHANDAN MOURYA

J A V A D E V E L O P E R

Mumbai, India



[Portfolio](#)



[LeetCode Profile](#)



[Linkedin](#)



+91 8329589181



[Github](#)



Mumbai, India



chandanmourya4786@gmail.com

SKILLS

PROGRAMMING LANGUAGES

JAVA | HTML | CSS | JavaScript

TOOLS:

Git | AWS | STS | NetBeans
Hibernate | ORM | Spring | SpringBoot
Swagger | Postman | IntelliJ IDEA

BACKEND AND DATABASE:

SQL | MySQL | RDBMS

SOFT SKILLS:

Communication | Agile Learning
TeamWork | Googling and Researching

EDUCATION

MASAI SCHOOL

Java Developer | Jan 2022 - Oct 2022

MUMBAI UNIVERSITY

Bsc Computer Science | July 2018-May 2021

S.D.S.M COLLEGE PALGHAR

XII - 2018 | X - 2016

CERTIFICATION

HACKERRANK JAVA(BASIC)

ADVANCE GOOGLE ANALYTICS

LINKDIN (WEB SECURITY)

IBM BLOCKCHAIN ESSENTIALS

GOOGLE(DIGITAL MARKETING)

PROFILE

Ambitious Java Developer, Collaborative and team supportive person who is proficient in working with inter-disciplinary teams and executing goal-oriented projects. Looking forward to make a significant contribution to a IT company through dedicated effort and use of my skill set.

EXPERIENCE

SYSTEM ADMINISTRATOR TATA CONSULTANCY SERVICES

May 2021-Aug 2022

- System administration and script making.
- Install and upgrade computer components and software.
- maintaining, configuration, and reliable operation of web servers

PROJECTS

ECOMMERCE ONLINE SHOPPING APP

JAVA, SPRING, MYSQL, HIBERNATE, SPRING BOOT, POSTMAN

- Performs all the fundamental CRUD operations.
- User validation at every step.
- Built the logic for user login and signup page authentication.
- developed by a team of 5 members.

PAYMENT WALLET APPLICATION

JAVA, SPRING, MYSQL, HIBERNATE, SPRING BOOT, SWAGGER

- Add money to your wallet and deposit it in the bank.
- Users can pay different types of Bill.
- Users can get all transaction history and bill payments.
- collabrative project made with a team of 2 members.

SEPHORA NNNOW ECOMMERCE WEBSITE

HTML, CSS, JAVASCRIPT, GIT, ReactApi

- Developed website, worked on home page & navigation bar.
- Built the logic for a user login and signup page authentication.
- collabrative project made with a team of 5 members.

YOUTUBE CLONE

HTML, CSS, JAVASCRIPT, GIT, ReactApi

- Built the fully working YouTube website.
- Use the YouTube API for making it more functional.
- Its an Individual project.
- Easy to search and play videos.