Mehul

JAVA Backend Developer



P Delhi, India in Mehul (Mehul 1699

▶ Portfolio

Education

Back-End Web Development - Full Time, Masai School ∂ 01/2022 - present | Delhi, India

Bachelor of Technology in Mechanical Engineering - Full Time, Dronacharya College of Engineering ⊗ 08/2016 - 05/2020 | Haryana, India

Work Experience

In-Process Quality Engineer, Allena Auto Industries Pvt. Ltd. ≥ 06/2021 - 01/2022 | Delhi, India

Quality Engineer, *Delton Cables Ltd. ⊘* 01/2020 - 06/2021 | Faridabad, Haryana, India

Soft Skills

Remote Work and Collaboration

Punctuality

Team Work

Quick-Learner

Interests

Listening to Music, Watching Movies and Web Series, Travelling, **Reading Books**

Professional Summary

Determined and result-oriented back-end developer with hands on experience in writing optimized code. Collaborative, team player proficient in working with interdisciplinary teams and executing goal oriented projects. Seeking a challenging position to continuously enhance knowledge and skills.

Technical Skills

JAVA Programming Language, Data Structures and Algorithm, MySQL, HTML, CSS, JavaScript, SpringBoot, Hibernate, Maven

Projects

Cab Booking Application (Backend) ∂

- GitHub ∂
- The cab Booking Application was created as a SpringBoot Project created collaboratively by a team of 6 members.
- Features: Cab Booking application with proper dependencies and flow. Without registering and login in, the user cannot access any service.
- Tech Stacks: Java | SpringBoot | SpringBoot Data JPA | Hibernate | MySql.
- Responsibility: Admin Functionality with some dependencies.

Headphone Zone (Frontend), Clone *⊘*

- GitHub ∂
- Headphone Zone is India's first online store for headphones, earphones, and Audio devices.
- Created as a Collaborative project by a team of 6 members.
- Features: Cloned Website with smooth functioning and flow. Works very similar to the original one.
- Tech stacks: HTML | CSS | JavaScript
- Responsibility: Created Login, Signup Functionality with provision to reset password and Cart Functionality, & linking them with other created functionalities.