



SUJEET KUMAR

JAVA-BACKEND DEVELOPER

Summary

An independent and self-motivated graduate looking for an entry-level position in Web Development where I can utilize the extensive knowledge I have gained during my course in Full stack web development. Team player with an eye for detail. Currently working on Java Backend Projects. Majorly focusing on Backend Development using Java as Main Language.

Education

Full Stack Web Development

Masai School, Bengaluru (Apr,2022 - Nov,2022)

Computer Science Engineering

Shivaji Institute of Engineering, Nagpur (July,2020 - Present)

Diploma in Mechanical

Theem College of Engineering, Mumbai (July,2017 - May,2020)

Projects

Headphonezone.com - Clone

Clone of Headphonezone.com website - It is a website related to all types of headphones, also here implements different functionality similar like the original website.

- It is a collaborative project with 5 members. Completed in 5 days.
- **Features:** Homepage, Login Page, Signup Page, Payment Page, Product Page.
- **Tech Stack:** HTML, CSS, JavaScript
- **Area Of Responsibilities:** I have done the product page functionality and add to Cart functionality.

1mgteam.com - Clone

Clone of 1mgteam.com website - It is a website related to all types of medicines and doctor consultant functionalities, also here implements different functionality similar to the original website.

- Collaborative project of 5 members. Completed in 5 days.
- **Features:** Homepage, Login Page, Signup Page, Payment Page, Product Page.
- **Tech Stack:** HTML, CSS, JavaScript, Local Storage
- **Area Of Responsibilities:** Product Page functionality, Doctor Consultant section with full functionality.

Contact



+91 7303712494



sujeetkumar081997@gmail.com



Mumbai, Maharashtra



Sujeetsharma1997



Sujeet-Sharma



Sujeet_Sharma

Technical-Skills

- JAVA
- JavaScript
- HTML
- CSS
- SQL
- Hibernate
- Spring Boot
- Eclipse

Soft-Skills

- Good Communication
- Team Work
- Risk Management
- Interpersonal Skills

Interests

- Sports
- Traveling
- Music