

Raushan Raj

Java Backend Developer

MY CONTACT

□ raushanraj901@gmail.com

+91-7004066913

Sector 62, Noida, U.P.

in RaushanRaj LinkedIn

RaushanRaj_GitHub

RaushanRaj_Portfolio

EDUCATION BACKGROUND

Full Stack Web Development Masai School, Bangalore (February 2022 - Present)

B.Tech (Computer Science & Eng.) Gulzar Institute of Engineering & Technology, (August 2015 - July 2019)

Class 12(Science)

Dr. Ganga Rani Sinha College, Nawada (May 2012 - June 2014)

TECHNICAL SKILLS AND FRAMEWORKS

JAVA | Spring Boot | MySQL | Hibenate | JavaScript | PhP | HTML | CSS | Android | Python | C | C++

SOFT SKILLS

Team Collaboration | Remote Work | Time Management | Problem-Solving Mindset

CERTIFICATIONS

- Android, Numitech Solutions
- Python, Numitech Solutions
- HTML, GGI

INTEREST

Music | Reading | Travelling | Sketching

PROFESSIONAL SUMMARY

A passionate JAVA Back-End Developer, Dedicated to developing robust applications that interact with the Backend part of web applications. Extensive expertise in website architecture, design, and web design, and web API designs. Problem-solving mindset with a goal to optimize my application for better stability and speed. Love to work in a team.

PROJECTS

Online Trip Management System |



Java Backend

Features:

- Admin Signin/Signup
- **User Signin/Signup**
- **Book/Cancle/View Trip Tickets**
- **User Can Give feedback**

Tech Stack: JAVA | Spring Boot | Hibernate | MySQL | Swagger UI

Areas of responsiblity:

- **Developed Admin APIs**
- Signup, Signin and Handle trip functinality A collaborative project built by a team of 6 executed in 5 days.

Myntra (clone) |

Ecommerce website where user can buy clothes, jwellery and beauty products.

Features:

- Sign-in/Sign-up
- Sorting according to price
- Filter based on gender/age
- Make payment and place order

Tech Stack: HTML | CSS | JavaScript

Areas of responsiblity:

- Developed sign-in and sign-up page
- Developed functionality for password reset
- Developed functionality for user registration

A collaborative project built by a team of 5 executed in 4 days.