



Sanajit Jana

Java Backend Developer

+91 8372876775

mail.sanajitjana@gmail.com

Kolkata, West Bengal

@sanajitjana01

@sanajitjana

sanajitjana.github.io

PROFESSIONAL SUMMARY

Aspiring Full Stack Web Developer, specializing in Spring Boot frameworks with a good grasp of core Java concepts. To secure a responsible career opportunity by fully utilizing my training and skills, while contributing significantly to the organization's success.

SOFT SKILLS

- Disciplined, Responsible
- Time Management
- Team player, Leadership

TECHINICAL SKILLS

Java | Spring Boot | Hibernate | MySQL | HTML | CSS | JavaScript | Git | GitHub

EDUCATIONAL BACKGROUND

Full Stack Web Development (Full-time)

Masai School, Bengaluru

Apr 2022 - Nov 2022

Bachelor of Computer Application (BCA)

MAKAUT, West Bengal

July 2017 - Aug 2020

Higher Secondary Education (H.S.)

Haludbari High School, West Bengal

Apr 2015 - May 2017

EMPLOYMENT & INTERNSHIP

Web Developer

Uaguria Software Pvt. Ltd. | Contai, West Bengal
Sep 2020 - Feb 2022

Role: Website development, Product support, Conducting project demos with customers, Customer communication.

Republication Member

Patel G Tech LLP | Kolkata, West Bengal

Aug 2019 - Sep 2020

Role: Re-production of news & magazine files, Quality check, Team handle.

PROJECTS

Lovoda.com - Clone

An online portal for purchasing personal care and beauty products.

Features:

- Sign-in, sign-up with all validation
- Filtering, and sorting product lists
- Item removal, increase and decrease in cart
- Apply coupon discount on the checkout page
- Responsive for all types of devices

Tech Stack:

- HTML | CSS | JavaScript | GitHub | Netlify

Areas of responsibility:

- Made sign-in, sign-up, cart, and checkout pages
- Implement coupon discounts on the checkout page

A collaborative project developed by 5 members, executed in 6 days.

Zappos.com - Clone

An e-commerce website buys and sells goods and services over an electronic system.

Features:

- Sign-up, sign-in with full validation
- Various filtering, and sorting of product pages
- Cart with delete, increase and decrease items, and a functional payment page

Tech Stack:

- HTML | CSS | JavaScript | GitHub | Netlify

Areas of responsibility:

- Developed the product details, cart & checkout page
- Integration between all pages

A collaborative project developed by a team of 5 members, executed in 6 days.

ACHIEVEMENTS

- Best performer award, Charity work

HOBBIES

- Travelling, Writing tech blogs, etc.