

Navneet Singh Java Backend Developer

My Contact

📉 singhnavneet.1711@gmail.com

+91 7619123723

Delhi, India Portfolio

(in) <u>linkedin.com/navneet-singh</u>

github.com/SinghNavneet17

Technical Skill

HTML5 | CSS3 | JavaScript | Java | Hibernate | Spring Boot | Maven | MySQL

Soft Skill

Team collaboration | Proactive Problem Solving | Leadership

Education Background

Web Development Masai School

4/2022 - 2/2023

B.E, Mechanical Engineering RNSIT Bengaluru, Karnataka

8/2016 - 8/2020

Work Experience

CoEdify Technologies

8/2023 - 1/2024

worked as Software Developer at Coedify, utilized diverse technologies develop custom software for internal projects. Additionally, contributed to debugging and feature development for third-party clients.

Bosch Rexroth(Internship)

7/2019 - 8/2019

Worked on Controlling the movement of pistons using electro - pneumatic PLC which resulted in the automation of various Processes.

About Me

Ambitious Java Backend Developer enthusiastic to learn and explore new technologies. Ability to design, develop, & deliver user-centric web applications using Java to boost customer engagement. Strongly interested in obtaining a backend developer position to create impactful and scalable products.

Personal Projects

Payment Wallet Application



A REST API that enables user validation at every step to perform CRUD operations for an online Payment Application.

• This project was collaboratively built by a team of 5 developers, executed in 5 days

Features:

- Sign up, log In, log out modules, authenticatio with session uuid.
- Customers can add a bank account to their wallets.
- Add cash into your wallet, check balance, and bill payment.
- Add beneficiary, Transfer money into another wallet

TechStack:

Java, Spring Boot, Hibernate, MySql

Areas of Responsibility:

- Created API for Login, Signup, and Logout.
- Create API for Bill payment.

Shine Website





Shine is job search and career management platform.

• The website has an end-to-end flow and various functionalities to enhance the user experience.

Features:

- Build login, register, courses, and payments page.
- Implemented the add-to-cart feature.
- successfully implemented a filter and applied a coupon along with other necessary functionalities.

TechStack:

• HTML, CSS, JavaSctipt

Areas of Responsibility:

- Created Login, signup, courses & payments page.
- Implemented all functionalities.

Certificates

- JAVA (Hacker Rank) 👔
- SQL (Hacker Rank)

