



Navneet Singh

Full-Stack Web Developer

SUMMARY

Dedicated and efficient full stack developer with 6+ month experience in application layers, presentation layers, and databases. Passionate about coding and strongly interested in working product based company.

PROJECTS

PROJECT NAME |  Nykaa man website clone

Netlify link of project --cloneofnaykamanecommerce.netlify.app.

Features: Social Sign-in/Sign-up, Location-based vehicle gallery, User authentication

- A collaborative project built by a team of 6 executed in 6 days.
- **Tech Stack:** HTML | CSS | Javascript
- **Areas of responsibility:**
 1. Built authentication and integrated it with the frontend.
 2. Laid out the database schema and build the REST API for the same.
 3. Developed the Home and Tariff page.
 4. Integrated Stripe as a payment gateway.
 5. Developed a profile page for users.

PROJECT NAME |  – Lumem5 website clone

Features: Social Sign-in/Sign-up, Location-based vehicle gallery, User authentication

- A collaborative project built by a team of 6 executed in 6 days.
- **Tech Stack:** HTML | CSS | Javascript
- **Areas of responsibility:**
 1. Built authentication and integrated it with the frontend.
 2. Laid out the database schema and build the REST API for the same.
 3. Developed the Home and Tariff page.
 4. Integrated Stripe as a payment gateway.
 5. Developed a profile page for users.

navneet638864@gmail.com

Phone no –8953218745

Prayagraj, Uttar Pradesh

LinkedIn: [linkedin.com/in/navneet-singh-b8136b233](https://www.linkedin.com/in/navneet-singh-b8136b233)

Github: <https://github.com/navneetfw15>

EDUCATION

Full-Stack Web Development

Masai School, Bangalore

October- 2021 - Present

DIPLOMA (First Class)

R.B.S College Agra

2018-2021

INTER COLLEGE(First Class)

Smt D.Singh inter college

2017 - 2018

SKILLS AND FRAMEWORKS

HTML | CSS | MongoDB | ExpressJS

| Nodejs | Data Structures and

Algorithms | mongodb

SOFT SKILLS

Team Collaboration | Time

Management | Hard worker

| Problem solver

INTERESTS

Poetry | Chess | Coding

