



# Vivek Mohan Singh

## Full Stack Web Developer

### Contact

✉ vivekmohansingh27@gmail.com

☎ +91 8755618351

📍 Agra, Uttar Pradesh

🌐 Vivek Mohan Singh

🔄 Vivek Mohan Singh

🔗 portfolio

### Techincal Skills

Java | Data Structures and Algorithms | HTML | CSS | JavaScript | MySQL | DBMS

### Soft Skills

Team work | Remote Collaboration | Problem Solving

### Education

**Full Stack Web Development** - (Full Time)  
Masai School, Bengaluru  
09/2022 - Present

**B.Tech (Mechanical Engineering)**  
GLA University Mathura  
08/2017 - 07/2021

### Interests

Playing Football and Athletics  
Analysis of sports matches  
Fitness

### Certificates

**Zoom Marathon Challenge**  
Masai School  
10/2022

**Basics of CREO (PRO-E)**  
GLA University  
02/2020

### Professional Summary

An enthusiastic web developer, skilled in back-end web development. Knowledge of core Java, Spring Boot, HTML, CSS & JavaScript. Adaptable to learn new technologies quickly and efficiently. Aims to leverage knowledge, while facilitating the organization in achieving its functional goals

### Projects

#### Shephora Clone 🔗

It is an e-commerce website dealing with the personnel body and beauty care products

##### Features:

- Login, Signup functionality
- Product Searching
- Cart Page
- Payment Page

**Tech Stack:** HTML | CSS | JavaScript

**Individual project completed in a span of days**

#### MailTrack Clone 🔗

Mailtrack is a email marketing tool with campaigns, mail merge and PDF document tracking from Gmail

##### Features:

- Login, Signup for both the user and admin side
- Pricing Page
- Blog and Support Page
- Admin dashboard

**Tech Stack:** HTML | CSS | Java Script | Bootstrap libraries

##### Areas of responsibility:

- Implemented the static pricing page, Resource pages, Case studies page , Help page
- Developed the pricing page for registered user with functionality
- Created the admin side Skeleton page with functionality
- Implemented CRUD operations in the admin page

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