

Vibhor Sharma

Full Stack Web Developer



✉ eminenceindia324@gmail.com

☎ +91-8899234007 📍 Mathura, UP

in Vibhor Sharma 🔄 eminence007

🖱 Portfolio

🎓 Education Detail

Full Stack Web Development, Masai School

07/2022 - 03/2023 | In Progress

B.Tech(Electrical Engineering), GLA University, Mathura

07/2011 - 01/2014 | Not Completed

Senior School Certificate (Class XII), CBSE Board

2010 | Completed

🧠 Technical Skills

HTML | CSS | JavaScript | ReactJS |
NodeJS | ExpressJS | MongoDB | Redux |
DSA | GitHub

👤 Soft Skills

Public Speaking | Managing Teams |
Leadership | Business Acumen

🔑 Interests

Organizing Events | Swimming |
Programming Humour

📄 Summary & Objective

An enthusiastic Full Stack Web Developer, with 1300+ hours of coding experience. Knowledge of JavaScript, React JS, & Chakra UI. Aims to leverage knowledge & build world-class web applications while facilitating organization in achieving functional goals through Soft Skills.

👜 Work Experience

Self Employed

2014 – 2018 | Chennai

- Organized Marketing & Sales events.
- Created a team of high-impact individuals & generated growth of 25% YOY.

2019 – 2022 | Mathura

- Lead teams of Marketing & Sales reps to market for-sale properties.

📁 Projects

BatBuy.com 📄

Batman Themed scalable eCommerce website that sells electronics, games & gadgets to batman fans. | [Github](#) 📄

Features

- Landing Page with Animations and Carousels
- Authentication with Sign Up and Login Pages
- Product Page with Filters and Sorting
- Cart and Checkout Pages

Tech Stack:

JavaScript | ReactJS | Chakra UI | CSS | Render

Individual Project built in 6 days

T-Track 📄

A SaaS Product website that sells productivity software. | [Github](#) 📄

Features

- Login, Signup, Product, and Checkout Pages
- Fully Responsive dedicated Admin Panel with server integration to store & fetch data.

Tech Stack:

HTML | SCSS | JavaScript | Heroku

Areas of Responsibility:

- Team Lead & Github Manager
- Developed Admin Panel with CRUD
- Hosted Database on Heroku

A collaborative project developed by a team of Four in 6 days.