

Vaibhav Panwar

Full Stack Web Developer



✉ p.vaibhav7499@gmail.com

☎ 7678496531

📍 Muzaffarnagar , U.P

in Vaibhav Panwar

🌐 Vaibhav Panwar

🎓 EDUCATION

Full Stack Web Development

MASAI SCHOOL

12/2022 – 08/2023

- Full Stack Web Development
- Data Structure and Algorithms
- Soft Skills

B.Sc Physical Science

Acharya Narendra Dev College ,
University of Delhi

2016 – 2019 | Delhi

🔑 INTERESTS

- Music
- Fitness
- Reading

👤 PROFILE

A self-motivated, hard-working and ambitious Web Developer with proficiency in JavaScript , HTML and CSS for Front-End and Node , MongoDB, Express ,SQL for Back-End. Problem-solving mindset and the ability to perform well in collaboration. 1000+ hours of coding and hands-on experience in developing some fully functional website. Looking forward to working as a competent employee in an exciting tech company.

🧠 SKILLS

Technical Skills

HTML5 | CSS3 | JavaScript | Nodejs

Data Structures & Algorithms | Github

Express | MongoDB | Mongoose | Socketio | SMTP | SQL |
Sequelize | TypeScript | LLD | Redis | WebRTC

Soft Skills

Hard Working , Team Work , Good Communication,
Leadership , Time Management

📁 PROJECTS

Health Junction [🔗](#)

Appointment Booking website

Health Junction is a web-based healthcare appointment booking platform. Leveraging a tech stack that includes HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, and bcrypt for security, I designed a user-friendly interface that facilitates seamless appointment scheduling between

patients and doctors. The platform features user authentication, appointment management, doctor dashboards, and robust security measures.

Chess Battles [🔗](#)

Multiplayer Chess Game

Chess Battles is a multiplayer chess game website , in this website a person can play with computer also play with friends by creating a lobby . User can also chat and video call with friend while playing chess . Video call is implemented using WebRTC and chat is implemented using Socketio.

MediQuick.com [🔗](#)

Online Pharmacy

MediQuick is a web application built using HTML, CSS, JavaScript, Node.js, Express, and MongoDB. The application aims to replicate the functionality and user experience of the popular online pharmacy website, Tata1mg.com. The project was created as a learning exercise to practice building a full-stack web application with a modern tech stack.