Md Asif Full Stack Web Developer



- □ asifbinsabir611@gmail.com
- +91 8789787472
- Bihar, India
- in Md Asif
- WebDevAsif

PROFESSIONAL SUMMARY

An Enthusiastic full-stack web developer aiming to leverage knowledge and build world-class web applications. An individual with 1200+hours of hands-on coding experience, Solved 300+ Data Structure & Algorithm problems, received 100+ hours of Soft Skills training, and Hands-on training on the fundamentals of frontend and backend development. A lifelong learner with high adaptability to learn new technologies quickly and pay attention to details.

TECHNICAL SKILLS

HTML | CSS | JavaScript | NodeJs

Express | MongoDB | SQL | Tailwind CSS

BootStrap

EDUCATION

Full Stack Web Developement (Full time) APNA COLLEGE Jul 2023 – Feb 2024 | Delhi, India

BACHELOR'S OF COMMERCE PATLIPUTRA UNIVERSITY Jun 2018 – Aug 2021 | PATNA, INDIA

PROJECTS

VetCare Appointment Booking System □

Vetcare is a web-based appointment booking system for a veterinary clinic. People can schedule an appointment with a doctor and have a virtual consultation.

Features:

- Login/Signup/Logout
- Email Notification System
- Book an Appointment
- View Appointment's Status/History
- Manage User Profile
- Virtual Connect Plateform

Admin Panel (can manage appointments and add/delete Veterinarian)

Areas of responsibility:

- Developed the complete backend of the project
- Developed a Virtual Meet Platform
- Developed frontend/backend for Login/Signup pages

Tech Stack: HTML | CSS | JavaScript | BootStrap | Node.js | MongoDB | WebRTC | PeerJS library | Socket.io | NodeMailer | Redis Cloud

This project was collaboratively built by a team of 4 developers and was executed in just 4 days.

WorkDesk Realtime Communication Platform WorkDesk is realtime communication platform where two or more people can connect and communicate, it has Zoom like features.

Features:

- Login/Signup
- Github/Google authentication
- Screen Sharing Platform
- Video Sharing Platform Chatting Platform

Areas of responsibility:

- Developed the frontend of video sharing platform
- Developed the backend of video sharing platform
- Develop login/signup pages

Tech Stack: HTML | CSS | JavaScript | BootStrap | Node.js | MongoDB | WebRTC | PeerJS library | Socket.io This project was collaboratively built by a team of 4 developers and was executed in just 4

SOFT SKILLS

- Accountability
- Teamwork
- Adaptability
- Problem-Solving