

Shubham Kumar Full Stack Web Developer

+91 8810498199 New Delhi 🥊

Shubham-Kumar in

Shubhamprakash911 (7)

Education

Full Stack Development (Full Time)

Masai School, Bengaluru KA September 2022 - June 2023

Bachelor of Arts

IGNOU, Delhi July 2020 - Present

Higher Secondary Education

Sarvodaya Vidyalaya Kailash Enclave, Delhi March 2019 - April 2020

Technical Skills

- JavaScript
- HTML/CSS
- data Structure And Algorithms
- NodeJS
- MongoDB
- **Express**
- Mongoose
- Postman
- Git & Github

Soft Skills

- Teamwork
- Time Management
- Leadership
- Adaptibility
- Remote Collaboration

Interests

- Coding
- Participating in online coding challenges and hackathons

Professional Summary

Passionate Full-Stack Web Developer with strong design and problem-solving skills. A highly disciplined and motivated person having proficiency in a wide range of front-end and back-end skills like Node, JavaScript, ExpressJS, MongoDB, etc. Looking forward to launching a career as a Node back-end developer

Projects

Blueapron Clone



Blue Apron Is An American Meal Kit Delivery Service That Provides Customers With Pre-Portioned Ingredients And Recipes To Prepare Meals At Home.

Features

- SingIn/SignUp Page
- Landing Page
- Search/Filter functionality
- **Product Page**

Tech Stack: HTML | CSS | JavaScript | Node.js | Git & Github | MongoDB | Express.js A solo project built in the span of 4 days.

Petmate



PetMate is a user-friendly web application designed to simplify the process of scheduling appointments with veterinarians. The app enables pet owners to quickly and easily book appointments with their preferred veterinarian.

Features

- Login / Sign UP Including Admin
- Landing Page
- User Authentication with JWT
- Hashed Password for privacy
- Role based access

Tech Stack: HTML | CSS | JavaScript | MongoDB | Mysql | Typescript | Express

Areas of responsibilities

- Created home page
- Created Login and Signup Page
- Created API for doctor and customer

A group project built in the span of 4 days by a team of 4 members