SHUBHAM KUMAR GUPTA

Full Stack developer

shubhamkumargupta1012@gmail.com | Github | Linkdin | Twitter | Portfolio

CAREER SUMMARY:

As a Bachelor of Computer Application student passionate about technology, I'm eager to contribute to full-stack development. Proficient in Java and JavaScript, I'm actively learning web development, including backend with Node.js and Express.js. I've worked with MongoDB and I'm exploring technologies like React.js and Redux. I'm excited to collaborate and bring new ideas.

SKILLS:

Language: Java, JavaScript

Frontend: HTML, CSS (Bootstrap, Tailwind), JavaScript (React.js), Firebase

Backend: Node.js (Express.js), WebSocket (Socket.io)

Database: MongoDB, MySql

Version Control & Deployment: Git/GitHub, Netlify, Vercel, Render

PROJECTS:

BlogPoint - A Blog Website: Demo | Github

BlogPoint: A User-Authenticated Blog Website (using HTML, CSS, JavaScript, React.js, Appwrite

- Built a dynamic and interactive blog website using HTML, CSS, and JavaScript for the front-end.
- Implemented React.js to create a modern and user-friendly experience.
- Integrated Appwrite as a backend database for efficient data storage and management.
- Incorporated user authentication to allow users to create accounts, post articles, and leave comments.

DoSchedulise

Demo | Github

Tech Used: MERN, Socket.io

- DoSchedulise is a Appointment booking and schedule finding webApp.
- Features like user authentication, user-profile managements, appointment booking and availability.
- It contains dashboards for both patient and Doctor to provide better heathcare.
- patient can create live chat between themselves and Heathcare Staff or Doctor.

Pinfluence - A WebApp

Demo | Github

Tech Used: MERN

- Pinfluence serves as an online platform where users can discover and share visual inspiration.
- The backend, built on the MERN stack, ensures scalability and security. MongoDB stores data, while Express.js and Node.js handle server-side logic efficiently.
- Users can upload their own collections of pins.

EDUCATION:

2021 - 2024 | Babu Banarasi Das University

Bachelor of Computer Applications

• Average CGPA: 8.2