ABHISHUMAT SINGH BENIWAL

+91-63755-44089 • github.com/Abhishumat23 • abhishumatbeniwal@gmail.com

Linkedin • Portfolio-website

SUMMARY

Motivated full-stack developer skilled in front-end and back-end technologies, including TypeScript, JavaScript, and Swift. Specializes in scalability and innovative solutions. Exhibits strong communication skills and excels in fast-paced environments, effectively and effeciently collaborating with teams.

PROJECTS

HackOff v4.0 Jun 2024 - Present

- Developed a responsive website using Next.js, HTML, and CSS for Hackoff, a global 36-hour hackathon with Major League Hacking, where participants build innovative projects in Data Science, AI, Robotics, IoT, AR/VR, and Blockchain.
- Reduced load time by 50% on the website developed, enhancing overall user experience and accessibility.

<u>Digiswasth</u> Sept 2024 - Present

- Developed a virtual hospital app, DigiSwasth, using FastAPI for the backend and Next.js for the frontend. The app offers separate login portals for admins, patients, and doctors, allowing for tailored user experiences.
- Patients can create profiles, input medical history, select symptoms, receive diagnoses via a chatbot, schedule appointments, and order tests and medicines.

Sociovate Dec 2023 - Dec 2023

- Developed Sociovate, a platform for hackathon events to boost community engagement. Designed and implemented the website using HTML, CSS, JavaScript, and React. Integrated back-end services with Node.js and MongoDB for efficient data handling and storage.
- Enhanced data handling and storage efficiency by 35% with optimized Node.js and MongoDB integrations, ensuring faster and more reliable performance..

EDUCATION

Class XII

Saint Xaviers School C-Scheme, Jaipur

Bachelor of Technology

Vellore Institute Of Technology, Vellore

- Majoring in Computer Science Engineering
- Aggregate CGPA: 8.00

ADDITIONAL INFORMATION

- Administrative Skills: Project Management, Structural Analysis, Teamwork
- Technical Skills: Algorithmic Thinking, React, Machine Learning, Data Structures
- Languages: English, Hindi