Akshay Kashyap

 ♦ Nagpur
 ☑ akshaykashyap7879@gmail.com
 ᢏ 7879567374
 in Akshay Kashyap
 ♠ Akshay0545

Education

Indian Institute of Information Technology, Nagpur

June 2022 - Present

B. Tech in Electronics and Communication Engineering

• Coursework: Computer Architecture, Digital Signal Processing, Embedded Systems, CMOS Design, Hardware Description Languages

Projects

PriceWise: Next.js, Tailwind CSS, MongoDB

GitHub ☑

- Designed to help users track product prices and save money on online shopping by providing a user-friendly interface and timely notifications.
- Utilized Next.js for server-side rendering, Tailwind CSS for responsive UI design, Mongoose for MongoDB integration, and Nodemailer for email notifications.
- Implemented Cheerio and Axios to scrape product prices from Amazon, ensuring accurate and up-to-date information.

ElevateHub: React.js, Express.js, MongoDB

- Developed interactive dashboards to enable real-time communication between startup founders and investors, streamlining networking and follow-ups.
- Detailed profiles of founders and investors to facilitate informed connections.
- Enhanced user experience with a 98% mobile responsiveness score.

Apple Clone: React.js, Tailwind CSS, GSAP

 $GitHub \ \Box \ | \ Live \ \Box \ |$

- Built a responsive Apple homepage clone using React.js and Tailwind CSS, replicating real-world design, layout structure, and user interactions.
- Integrated Framer Motion for scroll-based animations and UI transitions, enhancing user experience and cross-device consistency.
- Applied pixel-perfect design, reusable component patterns, and mobile-first principles to improve frontend performance, scalability, and maintainability.

Skills

Languages: C++, C, Java, SQL, JavaScript, HTML, PHP.

Technologies: DBMS, Machine Learning, Android Studio, GitHub, Selenium, IntelliJ IDEA, ClickUp, Vercel, Linux, VS Code, Ubuntu.

Concepts: OOPS, Database Management Systems, Computer Network, Operating Systems.

Developer Tools: Git, GitHub, Android Studio, MATLAB, VS Code, Linux.

Soft Skills: Communication, Creativity, Leadership, Problem Solving, Adaptability, Teamwork.

Achievements

- Solved 300+ Data Structures and Algorithms (DSA) problems on LeetCode, Codeforces, and CodeChef.
- Captained the ECE cricket team to 3 intra-college finals and represented the department in inter-college tournaments.

Positions of Responsibility

TANTRAFESTA: Coordinated event promotion and venue aesthetics as part of the PR and Decor teams for the college Techfest, contributing to audience engagement and event branding.