

SAHIL ANSARI

Motihari, Bihar

📞 +91 7061678694 📩 sahilansarishb@gmail.com 💬 LinkedIn 🐦 GitHub 🌐 sahiledev.net

EDUCATION

J.C. Bose University of Science and Technology, YMCA
Bachelor of Technology in Computer Science and Engineering

Oct 2022 – June 2026
Haryana, India

SUMMARY

Full Stack Developer skilled in JavaScript, Java, and modern frameworks like React, Next.js, and Three.js. Proven ability to deliver responsive, user-centric web applications using scalable architectures. Built and deployed multiple real-world projects, integrating AI, authentication, and dynamic UIs. Quick learner and collaborative team player.

EXPERIENCE

The Developers Arena Oct 2025 – Present
Software developer intern Remote

- Developed scalable applications using React, implementing advanced component patterns, state management (Redux/Context API), routing, and performance optimization.
- Built and maintained backend services with Node.js/Express, including authentication, REST API development, real-time communication, and database integration.
- Delivered complete full-stack features, performed cloud deployment, improved system performance, and followed best practices in security, testing, and clean architecture.

PROJECTS

Resumind ↗ | Next.js, Typescript, TailwindCss

- Developed a modern, responsive resume management platform with secure upload, storage, and cross-device support..
- Integrated browser-based authentication using Puter.js, eliminating backend dependencies for seamless access..
- Implemented AI-powered resume matching with ATS scoring and personalized job fit feedback..
- [GitHub Link](#)

Admin Dashboard ↗ | React, TailwindCss, Javascript

- Developed a centralized, user-friendly interface enabling real-time access to critical data across modules..
- Implemented interactive data visualizations and dynamic charts to enhance insights and usability..
- Built a modular multi-page layout (Dashboard, Reports, Settings) for improved navigation and user experience..
- Designed a unified dashboard view to consolidate key information for efficient decision-making..
- [GitHub Link](#)

Prescripto ↗ | React, TailwindCss, Javascript

- Built a responsive doctor appointment booking platform with a clean, user-friendly interface..
- Implemented a 7-day rolling window for users to schedule appointments based on real-time availability..
- Enabled real-time filtering by doctor specialty (e.g., cardiology, dermatology) for faster user navigation..
- Integrated time slot selection with validation to ensure conflict-free appointment booking..
- [GitHub Link](#)

TECHNICAL SKILLS

Languages: Java, C, JavaScript

Frontend: HTML, CSS, TailwindCSS, React.js, Next.js, Three.js

Backend: Node.js, Express.js

Database: MongoDB

Tools: Git, GitHub, VS Code