

Sahil Ahmed

☎ 8902148322 — ✉ ahmedsahil5498@gmail.com — 🔗 linkedin.com/in/Sahil — 🌐 github.com/Sahil

Summary — Full-stack developer experienced in building modern, scalable MERN applications with secure authentication, clean UI/UX, and production-ready deployments across web and mobile platforms.

Skills

Languages: Java, C, JavaScript, TypeScript, HTML, CSS

Frameworks: React, Redux, Zustand, Node.js, Express, Tailwind CSS, React Native, NativeWind

Databases: SQL, MongoDB

Tools: Firebase, Git, Render

Design: UI/UX, Responsive Design

Core CS Subjects: Computer Networks, DBMS, Operating Systems, Data Structures

Experience

Seeup Tech

Jun 2025 – Aug 2025

Full Stack Developer (Intern)

- Applied full-stack development practices across HRMS modules by building responsive React interfaces for employee profiles, leave workflows, and internal dashboards, incorporating controlled inputs, validation, and search/filter functionality.
- Developed and tested Node.js/Express CRUD APIs with clean MongoDB/Mongoose schemas, added safeguards to prevent duplicate attendance entries, and implemented secure role-based access using JWT and middleware.
- Improved frontend-backend integration by troubleshooting data-flow issues, refining request validation, standardizing error responses, contributing to admin dashboards, preparing QA datasets, and documenting API endpoints and onboarding materials.

Education

Aliah University

Bachelor of Technology in Computer Science

St. Francis Xavier School

Indian School Certificate (ISC) : 84.75

Projects

Flix GPT (AI Movie Discovery App) [GitHub] [Live App]

Apr 2025 – May 2025

- Developed a full-stack movie discovery application offering AI-powered search, dynamic results, and intelligent movie recommendations.
- Built a custom Express.js proxy server to bypass TMDB API region restrictions and ensure uninterrupted data access for users.
- Integrated React with Tailwind CSS for a responsive UI, and utilized the TMDB API and ChatGPT-compatible API for enriched movie insights.

Image Recognition Web App (TensorFlow.js, Node/Express) [GitHub]

Sept 2025 – Present

- Built a privacy-first, browser-based image recognition app using TensorFlow.js and the MobileNet model, keeping all inference entirely on-device.
- Implemented image upload, live preview, and top-5 classification results with confidence scores, plus an information panel sourced from Wikipedia.
- Developed an optional Node/Express backend that proxies a Groq OpenAI-compatible API to power guarded, image-focused Q&A for the detected object.

Dev-Recruiter Networking Platform (React, Node/Express) [GitHub] [Live App]

Summer 2025

- Developed a full-stack networking platform that helps recruiters and developers connect for faster and more efficient technical hiring.
- Implemented secure JWT authentication with bcrypt hashing, along with modular APIs for profiles, connection requests, and activity feeds.
- Built an interactive recruiter-developer feed featuring swipe and drag gestures, responsive UI, and smooth micro-interactions using Tailwind CSS and Framer Motion.