

ABDULLAH AHMED

Kolkata, West Bengal, India | +91 8100432390 | abdullah.ahmed.pisces1010@gmail.com
github.com/AbdullahAhmed-1010 linkedin.com/in/abdullah-ahmed-8b1351320/

SUMMARY

Detail-oriented Backend Developer with hands-on project experience in building RESTful APIs and handling server-side applications using Node.js and Express. Strong understanding of databases, implementing authentication, middleware, cloud integration, and application architecture and schema. Passionate about writing clean, scalable code and contributing to reliable backend systems. Eager to work in a collaborative environment and build secure, scalable solutions.

CORE SKILLS

Languages - C/C++, Java, Python, JavaScript

Generative AI - LangChain, HuggingFace, Gemini

Problem Solving - Data Structures and Algorithm (Beginner - Intermediate)

Frameworks - React.js, TailwindCSS, Node.js, Express

Databases - MongoDB, PostgreSQL

Developer Tools and Platform - Git & Github, Visual Studio Code, IntelliJ IDEA

PROJECTS

HireSense - Modern Job Portal Platform

[Github](#)

HireSense is a full-stack job portal application designed to bridge the gap between job seekers and recruiters through a clean UI, scalable backend, and real-world production practices. It enables recruiters to post and manage jobs, while candidates can build profiles, upload resumes, and apply seamlessly.

Built with a modern React UI stack(shadcn\ui), Node.js, Express, and MongoDB, featuring secure authentication(JWT-based), role-based access, job postings, resume uploads using multer, and Cloudinary-powered media handling.

Blog Media - Blogging Platform

[Github](#)

Developed a blogging platform using Node.js, Express, and MongoDB, featuring secure RESTful APIs for user and content management, enabling users to create, read, update and delete blog posts (CRUD operations).

Integrated Cloudinary for cloud-based media management (file uploads and CDN delivery) improving user experience and scalability.

Implemented JWT authentication and role-based access to secure backend services and protect user data.

EDUCATION

Bachelor of Technology in Computer Science and Engineering | Calcutta Institute of Engineering and Management | MAKAUT | August 2023 - July 2027 (expected) | Percentage - 71.6%

ACHIEVEMENTS

- Secured 2nd Place in Internal Smart India Hackathon (SIH) 2024, recognized for innovative problem-solving and team collaboration.
- Participated in Techno Geeks Hack 1.0 Hackathon, gaining hands-on experience in rapid prototyping and real-world problem statements.
- Completed "The Complete Full-Stack Web Development Bootcamp" by Angela Yu (Udemy), covering frontend, backend, databases, and deployment fundamentals.