# ABIR LAL BANERJEE

Full Stack Developer

#### CONTACT

- +91 9088664420
- abirlalbanerjee44@gmail.com
- Solkata, West Bengal, India
- https://my-portfoliojkvm.vercel.app

## **EDUCATION**

## University

2022 - 2026 B-Tech CSE - Al

# **WORK EXPERIENCE**

FULL STACK DEVELOPER

#### **Talant Cubicle**

July 2025 - Present

 joined Talent Cubicle as a Full-Stack Developer, where I've been actively contributing to the development and enhancement of the platform. My role involves working across both frontend and backend systems to build scalable features, improve performance, and ensure a seamless user experience

### SKILLS

- ReactIs
- NextJs
- Tailwindcss
- My SQL
- Postgre SQI
- Appwrite, Firebase, Supabase
- MongoDb(basic)
- C, C++, JAVA(basic)

#### **PROFILE**

I am a highly motivated Full-Stack Web Developer with expertise in HTML, CSS, JavaScript, React, and Next.js, seeking to apply my skills in a dynamic team. Proficient in React.js, Next.js, Tailwind CSS, MySQL, PostgreSQL, and foundational knowledge of Appwrite, Firebase, Supabase, and MongoDB, as well as basic skills in C, C++, and Java. At Talent Cubicle, I contribute to both frontend and backend development, focusing on scalable features, performance enhancement, and ensuring a seamless user experience.

# **PROJECTS**

### **Travel Agency Dashboard**

 Made a travel dashboard using React v7 and TypeScript, Tailwind, Appwrite integrating Google's Gemini AI to dynamically generate and personalize travel itineraries.

# Full Stack Real Time Al Voice Agent Interview Platform

 Built an Al-powered interview platform using Next.js and Tailwind CSS, integrating Vapi for voice Al and Firebase for authentication, real-time database, and hosting.

#### Full Stack Alumni Connect Platform

 Developed a full-stack alumni connect platform using React, JavaScript, and Tailwind CSS, backed by MongoDB Atlas. Implemented a fully functional admin dashboard to manage users, events, and job posts. The platform allows alumni to network, post and explore job opportunities, create or view events, and contribute through donations.