Deep Baro

Kokrajhar, Assam | deepbaro.info@gmail.com | | +91 847-381-2601 | linkedin.com/deep-baro | github.com/mrdeeeeep

EDUCATION

Central Institute of Technology Kokrajhar

Kokrajhar, Assam

BTech in Computer Science & Engineering

cen in Compater Selence & Bugineeri

2021 - 2025

• CGPA: 8.1/10

• Relevant Coursework: DSA, OOP, DBMS, Software Engineering, AI & ML, Web Development, Computer Networks, IoT, Compiler Design, Theory of Computation

Kendriya Vidyalaya Tamulpur

Tamulpur, Assam

10+12th - Physics, Chemistry, Maths, Computer Science

2019 - 2021

• Percentage: 84.4%

EXPERIENCE

Web & App Developer Intern

Mar 2025 – Present

Kokrajhar, Assam

ZCSAsia (Suzoco Services Pvt Ltd)

- Built full-stack SaaS features using MongoDB, Express, React, and Node.js
- Developed and deployed a responsive landing page using React
- Implemented JWT authentication and protected routes on both client and server
- Built and integrated **REST APIs**
- Collaborated on UI/UX workflows using Figma and version control via GitHub

Summer Internship

May 2024 - Jul 2024

NEEPCO (North Eastern Electric Power Corporation)

Shillong, Meghalaya

- Trained and fine-tuned LLM to build a chatbot for a specific document (DOP) for employees
- Worked with large language models and machine learning frameworks

Projects

Academic Resource Recommender | React, APIs, Web Development

2025

- Developed a web app that recommends relevant videos, papers, books, repos, and articles using APIs
- BTech Major Project focused on personalized academic content discovery
- Implemented recommendation algorithms to enhance learning experience

nextSkill - Personalized Roadmap Builder | React. Supabase, Auth

2025

- Built an AI-powered tool to generate personalized skill-building roadmaps
- Implemented user authentication and database management with Supabase
- Created intuitive UI for roadmap visualization and progress tracking

AttendX - Attendance Tracker | React, MongoDB

2024

- Created a web-based attendance tracking system for live tracking in college classrooms
- Implemented real-time attendance monitoring and reporting features
- $\bullet\,$ Designed database schema for efficient student and attendance data management

TECHNICAL SKILLS

Languages: Python, JavaScript, Kotlin, C Frontend: React, TypeScript, HTML, CSS

Backend: Express.js, Flask

Databases: MongoDB, MySQL, Supabase

AI/ML: NLP, Deep Learning, Computer Vision, Chatbots Tools: Git, GitHub, Figma, Android Studio, Adobe Suite

CERTIFICATIONS

AI/ML Internship: NIELIT (2023)

Android Development: Internshala (2023)

Summer Internship (Industrial Training): NEEPCO (2024)