AMIT MONDAL

rumaamitmondal340@gmail.com

+91-8240812622

m www.linkedin.com/in/amit-mondal-578618218

https://github.com/Amit140205

SUMMARY

B.TECH Computer Science & Engineering student with a strong interest in software development, AI/ML/Generative AI, modern web development stacks, and a keen enthusiasm for learning and working with emerging technologies.

SKILLS

Languages: C, Java, JavaScript, Python(intermediate), SQL

Technologies & Tools: ReactJS, ExpressJS, NodeJS(intermediate), PostgreSQL, JQuery,

Tailwind CSS, EJS, Git, Github, Figma

EDUCATION

Bachelor of Technology in Computer Science & Enginnering

2022-2026

Bengal Institute of Technology

• CGPA: **8.806** (Upto 5th sem)

Higher Secondary (Class XII)

2022

Shri Ritam Vidyapith

Percentage: 91.2%

10th Standard (Class X)

2020

Shri Ritam Vidyapith

Percentage: 94.14%

ACADEMIC PROJECTS

- Family Travel Tracker: A full-stack web app enabling users to highlight visited countries on an interactive map. featuring user authentication and built with Node.js, Express, EJS, and PostgreSQL.
- Currency Converter: Built a responsive web application using React.js to provide real-time currency exchange rate conversions with an intuitive user interface.
- Todo app: Developed a responsive application using React.js, implementing Context API & Redux-Toolkit for efficient state management across components.
- Talkative Chatbot: A voice-interactive assistant that listens to user commands and responds accordingly, enabling basic conversational interactions and task execution.

ACHIVEMENTS

• Secured **2nd** place in the **internal hackathon** for Smart India Hackathon (SIH) selection round, presenting ideas that replaces CAPTCHA.