# **ANIK GHOSH**

• Email: anikghosh4355@gmail.com

Phone: 8637830689

• Github: https://github.com/anik4355

• Linkedin: https://www.linkedin.com/in/anik-ghosh-14a0692a0

Address: Birsingha, Ghatal, Paschim Medinipur, 721222

## **Profile Summary:**

Detail-oriented and creative web development enthusiast transitioning into a software engineering role. Skilled in HTML, CSS, and JavaScript, with a passion for crafting engaging, responsive websites. Eager to leverage my design sense and growing technical skills to support a collaborative team.

#### Skills:

• Programming Languages: C, Python, Java, MATLAB, JavaScript

• Libraries & Frameworks: HTML, CSS, Bootstrap, Tailwind CSS, React

• DevOps & Design: GitHub,

Developer Tools: VS Code, IntelliJ IDEA

• Operating Systems: Windows, Linux

### **Education:**

• Boruna Satsangha High School, Daspur-II— WBBSE

Secondary Education (Class X), 2020–2021

Percentage: 88.2%

Birsingha Bhagabati Vidyalaya(H.S), Birsingha— WBCHSE

Higher Secondary Education (Class XII), 2022-2023

Percentage: 87.8%

University of Engineering and Management, Kolkata

B.Tech in Computer Science and Engineering (AI & ML), 2023–2027 (Expected)

CGPA: 9.00 (up to 3rd Semester)

# **Projects:**

# Quiz App (OTDB API)

Developed a dynamic quiz app with multiple categories and score tracking.

#### **Weather App**

Built a responsive app to display current weather and forecasts using a public API.

#### Personal Portfolio

Designed a responsive portfolio website to showcase my skills and projects.

#### Currency Converter (React & JavaScript)

Created a real-time currency converter using a public exchange rate API and React for a smooth, responsive UI.

## ToDo App (React, JavaScript & LocalStorage)

Built a task management app with persistent data storage using React and browser localStorage.

#### **Certifications:**

- Programming in Python NPTEL
- Advanced System Security Topics Coursera
- Introduction to Data Analytics Coursera
- Object-Oriented Programming Onramp MathWorks (MATLAB)