Amartya Chowdhury





🕒 +91 70010 62938 | 🖂 <u>amartyamalikofficial@gmail.com</u> | 📊 <u>LinkedIn Profile</u> | 🏹





About Me

Technology enthusiast, eager to learn and contribute to the team through hard work, determination and meticulousness. Always looking for opportunities to upgrade my skillset and to grow with the team.

Education

Bachelor of Technology: Government College of Engineering and Ceramic Technology

Major: Computer Science and Engineering

2021-2025

CGPA: 8.02

Higher Secondary (ISC) : Holy Child English Academy

2019

Major: Science

Percentage: 82%

: North Point English Academy

Percentage: 85%

Secondary (ICSE)

2017

Technical Skills

Languages: HTML, CSS, JavaScript, Python, C++

Data Science (Python Libraries): Matplotlib, Pandas, NumPy

Framework and Stack: Next.js, Tailwind CSS, MongoDB, Express,

React, Node.js (MERN)

Technical Knowledge: Database Management System, MySQL,

Computer Networks

Tools: Figma, Adobe Photoshop, Adobe Audition

Content Development: Google Docs (Pestel Analysis, SWOT

Analysis)

Accomplishments

- Secured 63 All India Rank in Facebook Hacker Cup 2021
- Secured 3rd place at **Smart India Hackathon** 2022

Projects

• PERSONAL PORTFOLIO WEBSITE A responsive website made with HTML, CSS and JavaScript

• BLOG APP: USER END CONTENT BLOG CREATING WEB-APPLICATION



Made a Blog App using **MERN stack** tools. **Responsive** and **API interactive**.

Experience

Frontend Developer Intern : Loaistifie

Remote

• Designed and implemented a user-friendly dispatch software using Next.js and **Tailwind CSS**

July 2024 -Present

• Contributed to API integration, ensuring seamless communication between frontend and backend systems for efficient data handling.

Content Developer Specialist : Ways2excel

Kolkata

September 2023 - March 2024 • Developed and delivered formatted technical assignments

Python Instructor : CodeKaroYaaro

Remote

May 2023 - September 2023 Instructed and provided interested individuals with knowledge of the language.

Provided guided motivation to youngsters, helping them build a keen curiosity for the same.