SHAHMEER MONDAL

Email: shahmeermondal1576@gmail.com Phone: +91-6296453513 Website: msam24.vercel.app LinkedIn: linkedin.com/shahmeer24mondal GitHub: github.com/Shahmeer24 LeetCode: leetcode.com/u/shahmeer24

Education

Master of Computer Applications

Sep. 2024 – Jun. 2026

Jadavpur University, Kolkata

Bachelor of Science (Hons.) in Computer Science

Sep. 2021 – Apr. 2024

St. Xavier's College (Autonomous), Kolkata

CGPA: 7.70/10.0

Experience

Web Developer (Freelance)

Jun. 2024 - Present

Graphitite (Marketing Company)

• Develop and maintain websites for various clients, focusing on **creating modern**, **responsive**, **and user-friendly interfaces** to meet business objectives.

Key Project: Amantran Group Hospitality Website

Live Link: amantranhotels.netlify.app

Technical Skills

Programming Languages: C, C++, Java

Web Technologies: HTML5, CSS3, React.js, Node.js, Express.js, Bootstrap

Tools & Platforms: Git, GitHub, VS Code, Linux, Windows

Concepts: Data Structures, Algorithms, Object-Oriented Programming (OOP), Operating Systems (OS), Web Develop-

 ${\rm ment}$

Projects

Zypher - Secure Text and File Sharing Web Application

2025

Repository: github.com/Shahmeer24/zypher

Live Link: zypher24.vercel.app

React.js, Node.js, Express.js, Multer, Archiver

- Created a **secure**, **interactive web application** for seamless text and file sharing without the need for user accounts or sign-ups.
- Implemented auto-expiry functionality, ensuring all shared content is automatically deleted after 10 minutes to enhance privacy and security.
- Added support for multiple file uploads, with automatic compression into a ZIP archive to simplify file transfers.

taskHub - Task Management Web Application

2025

 $Repository:\ github.com/Shahmeer 24/task Hub$

Live Link: taskhub24.netlify.app JavaScript, HTML5, CSS3, Bootstrap

- Built an **interactive and responsive** task management web application to help users organize and track their tasks efficiently.
- Implemented task prioritization with color-coded labels for better task management.
- Integrated localStorage for data persistence, ensuring tasks remain saved across user sessions.

Speech Sentiment Analysis Research

2024

Repository: github.com/Shahmeer24/Sentiment-Analysis-from-Speech

Python, TensorFlow, scikit-learn, NumPy

- Conducted research on Machine Learning-based Sentiment Analysis as a final-year dissertation project.
- Utilized feature-extraction techniques to analyze and classify sentiments from speech data.
- Presented findings, methodology, and results in an academic setting.