CURRICULUM VITAE

Personal Information

Full Name : Mehedi Hasan

Phone : +8801980285290

Email : mehedi200105075@gmail.com

LinkedIn : LinkedIn

GitHub : github.com/hasan-mehedii
Website : hasan-mehedii.github.io

Address: 5 no. Road, Khortoil, Sataish, Tongi, Gazipur, Dhaka

Career Objective

Enthusiastic and dedicated undergraduate student from the Department of CSE, University of Dhaka, seeking an internship opportunity to apply and expand my technical skills and contribute to real-world projects in software development, data science, or related fields.

Education

Degree	Institution	Subject/Group	Year	GPA/CGPA
B.Sc	University of Dhaka	CSE	2023 -	XX/4.00
HSC	Tongi Govt College	Science	2022	5.00
SSC	DN High School	Science	2020	5.00

Technical Skills

• Languages : C, C++, Java, Python, JavaScript, SQL

• Web Technologies : HTML, CSS, React.js, Django, FastAPI

• Mobile Development : Flutter, Dart

• **Databases** : MySQL, PostgreSQL, Firebase, MongoDB

• Tools & Platforms : Git, GitHub, VS Code, Android Studio, Linux

• **Computer Skills** : MS Word, PowerPoint, Excel, Outlooks

• **Others** : Data Structures, Design Patterns

Projects:

1. Chatting Application: ChatMe (Flutter + Firebase) ChatMe

- Created Login. SignUp, Home Page, Chat Screen.
- Implemented Real time Chatting Feature along with voice and video call
- Integrated Firebase Auth and Firestore to manage user data

2. Copy Checker Web App (React + FastAPI) Copy Checker

- Built a web tool to compare similarity between two text files
- Used cosine similarity in backend and displayed results with a modern UI

3. Movie Ticket booking System (Java + JavaFX) <u>OOP Project</u>

- Developed desktop based app for OOP Project
- Text File based database for login/signup and movie tickets
- Clean Ui and user admin both access

Also there are a lot of projects in my github profile -> hasan-mehedii

Achievements and Certifications:

- Participant, UAP Cyber Siege 2025 (CTF Event)
- Solved 200+ DSA problems on LeetCode, Codeforces, HackerRank
- Attended workshops on Machine Learning and Cloud Computing