


MD. RUBAYET ISLAM


Developer ~ Engineer

 feedofmri.boraq.dev

 feedofmri0@gmail.com

 880 1620 929190

 github.com/feedofmri

 Dhaka, Bangladesh

 /in/feedofmri

SUMMARY

Motivated Computer Science Engineering student seeking an internship position to apply my skills in software development and problem-solving at a dynamic and innovative company. Eager to contribute to real-world projects and enhance my professional growth.

SKILLS

Languages: C/C++, Java, Python, Flutter, Dart, Html, CSS, MySQL.

Technologies: Git, Docker, Figma, Adobe Illustrator, Adobe Premiere Pro, Microsoft Office, Canva, WordPress, Android Studio, Latex.

PROJECTS

Tkinter	LiteDocs Developed a lightweight and user-friendly text editor using Python and the tkinter module. Designed an intuitive interface to simplify document creation and editing.	github.com link
iGraphics	Treasure Rush Collaborated with university team to develop an immersive game. Utilized Visual Studio 2013, C/C++, and the iGraphics engine with OpenGL for development. Designed game graphics using Canva, Illustrator, and Paint.	github.com link
Pygame	MotorStorm Developed a Python-based racing game with custom graphics and sounds. Utilized Pygame for game mechanics and animations. Implemented game features including car movements, collision detection, score tracking and custom visual assets.	github.com link
Flask	Adda-Chat Developed a dynamic web chat application using Flask and Socket.IO. Enabled real-time communication with features for creating and customizing chat rooms. Implemented an intuitive user interface to enhance user experience.	github.com link
Flutter	Campus Developed a cross-platform mobile application using Flutter and Dart. Focused on providing a centralized platform for students to connect and collaborate. Implemented user-friendly features to enhance student engagement and communication. Ensured compatibility across Android, iOS, and web platforms.	github.com link

EDUCATION

5/2023 - 10/2027	Ahsanullah University of Science and Technology Relevant Courses: Data Structures, Object Oriented Programming, Software Development. CGPA 3.233 (Current)	University
7/2020 - 9/2022	Islamia Government College Higher Secondary School Certificate GPA 5.00	School
1/2007 - 3/2020	Sabuj Kanan School And College Secondary School Certificate GPA 5.00	School

ADDITIONAL INFORMATION

Extracurricular Activities

- Co-ordinator in AUST Programming and Informatics Club.
- Member of AUST Robotics Club.

Hobbies and Interests

UI/UX design, Competitive programming, web development.

Soft Skills

Strong communication, leadership, and teamwork skills.

LANGUAGES

English - fluent, **Bangla** - native