Abraar Masud **Nafiz**

Software Engineering Intern



About me

Driven Software Engineering
Student eager to contribute to a
dynamic team that embraces
challenges, advances
cutting-edge technologies, and
solves real-world problems
through the development of
effective, cross-platform
applications.

Contact

Abraar Masud Nafiz Dhaka (Permanent) Sylhet (Current) 01327045055 the.abraar@outlook.com

Online Presence

GitHub: Reinhardt-i Blog: SOLID Principles

Skills

Cross Platform App
Development (Flutter, Dart)
Task Automation (Python, Bash)
Computational Programming
(Julia, Python, C++)
Indie Game Development (Java,
Python)
Design Patterns, TDD, Git, CI/CD
Proficiency with Linux and
MacOS
Familiar with AWS, Google
Cloud, Firebase
AI/ML/DS: TensorFlow,
Scikit-learn, R, Pandas,
Matplotlib, Seaborn, OpenAIAPI

Interests

Writing Documentation, User Guides, API Specifications Always excited to learn new things Presentation, Teaching, Public Speaking Design Sense

Soft Skills

Managing stress, working under pressure
Communication with Devs,
UI-UX, and multidisciplinary
teams (Slack + Discord)
24/7 Reachable and Updates on work frequently

EDUCATION

2020-2024 | B.Sc in Software Engineering

CGPA: 3.7/4 · Shahjalal University of Science and Technology

Sylhet, Bangladesh

diploma.png

2018-2020

HSC in Science

Top Grades · Dhaka College 🏛

Dhaka, Bangladesh

medal.jpeg

EXPERIENCE

2022-Current

Mobile App Development Intern

DEVELOPING CROSS-PLATFORM APPS · Wotton Company ♥

Participated in collections to distribute resources in low-income schools. Developed and maintained mobile applications.

companylogo.png

CERTIFICATIONS

2023

200 hours of Flutter Training

CERTIFIED DEVELOPER · SDMGA, ICT Division, Bangladesh Government ♥
Received extensive training and certification in Flutter development from the ICT Division of Bangladesh Government.



PROJECTS

2022 | Never Miss a Class!

FLUTTER APP \cdot Open-source cross-platform app that updates you on your class time daily, with notifications and calls. ${\bf Q}$

GitHub: github.com/Reinhardt-i/Never-Miss-a-Class

2021 | Chicken Invaders (Clone)

Python Game \cdot Developed a clone of the popular game using Python, emphasizing object-oriented programming and game mechanics. ${\bf Q}$

2023 TagoreGPT

Al Project \cdot Developed an Al model to generate poetry in the style of Rabindranath Tagore, using OpenAl's GPT technology. \P

2022 Age-Stratified Tea Leaf Quality Classification

Machine Learning \cdot Developed a model to predict tea leaf quality based on age-stratified data using machine learning techniques. \P

Abraar Masud Nafiz ☑ the abraar@outlook.com ♀ Sylhet/Dhaka ७ 01327045055