

# 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, OpenAPI

### 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>B.Sc in Software Engineering</b><br>CGPA: 3.7/4 · Shahjalal University of Science and Technology 🏛️<br>Sylhet, Bangladesh |
| 2018–2020 | <b>HSC in Science</b><br>TOP GRADES · Dhaka College 🏛️<br>Dhaka, Bangladesh  |

## EXPERIENCE

|              |   |
|--------------|---|
| 2022–Current | <b>Mobile App Development Intern</b><br>DEVELOPING CROSS-PLATFORM APPS · Wotton Company 📍<br>Participated in collections to distribute resources in low-income schools. Developed and maintained mobile applications. |
|--------------|---|

## CERTIFICATIONS

|      |  |
|------|--|
| 2023 | <b>200 hours of Flutter Training</b><br>CERTIFIED DEVELOPER · SDMGA, ICT Division, Bangladesh Government 📍<br>Received extensive training and certification in Flutter development from the ICT Division of Bangladesh Government. |
|------|--|



## PROJECTS

---

- 2022 **Never Miss a Class!**  
FLUTTER APP · Open-source cross-platform app that updates you on your class time daily, with notifications and calls. 📍  
*GitHub:* [github.com/Reinhardt-i/Never-Miss-a-Class](https://github.com/Reinhardt-i/Never-Miss-a-Class)
- 2021 **Chicken Invaders (Clone)**  
PYTHON GAME · Developed a clone of the popular game using Python, emphasizing object-oriented programming and game mechanics. 📍
- 2023 **TagoreGPT**  
AI PROJECT · Developed an AI model to generate poetry in the style of Rabindranath Tagore, using OpenAI's GPT technology. 📍
- 2022 **Age-Stratified Tea Leaf Quality Classification**  
MACHINE LEARNING · Developed a model to predict tea leaf quality based on age-stratified data using machine learning techniques. 📍

Abraar Masud Nafiz ✉ [the.abraar@outlook.com](mailto:the.abraar@outlook.com) 📍 Sylhet/Dhaka ☎ 01327045055