

# ABDUN NAFI ANNAFI

#### CONTACT

- J +880-01735205584
- nafi15-14755@diu.edu.bd
- 302 West Shewrapara, Dhaka, 1216 Bangladesh

#### **TECHNICAL SKILLS**

- C, C++, Python, JAVA, PHP (Vanilla).
- Web Development: HTML, CSS, JavaScript..
- Database management: MySQL.
- Version Control: Git, GitHub.
- Office Tools: Microsoft Office 2019 (Word, Powerpoint), Google
- Docs (Docs, Sheets, Slides).
- Operating Systems: Windows, Linux, Mac, Android

# OTHER SKILLS

- Languages: English(fluent), Bangla(native)
- Writing: Experienced in wiriting articles in English and Bangla

# **ACHIEVEMENTS AND AWARDS**

- Solved more than 500 problems in various online judges.
- Participated in ICPC 2024 Dhaka Regional onsite contest.
- Achieved 17th position in Daffodil International University Take Off contest.

### **PUBLICATIONS**

 NAEko: A technology to identify personality traits through human eyes on 14th INTERNATIONAL CONFERENCE ON COMPUTING, COMMUNICATION AND NETWORKING TECHNOLOGIES (Aug 7, 2024)

#### **EDUCATION**

B.SC - C.S.E Apr 2025

Daffodil International University, Dhaka, Bangladesh GPA: 3.87, GPA: 4.00

HIGHER SECONDARY CERTIFICATE (HSC) May 2020

Scholars' School & College, Dhaka, Bangladesh GPA: 4.75, GPA: 5.00

SECONDARY SCHOOL CERTIFICATE (SSC) Feb 2018

Scholars' Scholars & College, Dhaka, Bangladesh GPA: 4.44, GPA: 5.00

#### **EXPERIENCE**

#### TEACHING ASSISTANT AND PROGRAMMING TUTOR Feb 2022 - Current

Daffodil International University, Dhanmondi, Dhaka, Bangladesh

- · Assisting with Algorithms, Programming and Problem Solving classes.
- · For freshmen, taking lessons on various programming paradigms.

# RESEARCH ASSISTANT Feb 2022 - Current

Datasoft Systems Bangladesh Limited, Agargaon, Dhaka, Bangladesh

 Working on an interdisciplinary field that employs scientific techniques, processes, algorithms, and systems to extract information and insights from noisy, structured, and unstructured data, as well as to apply knowledge and actionable insights from data across a wide range of application domains.

# VICE PRESIDENT (ACM) Feb 2022 - Current

Computer and Programming Club, Dhanmondi, Dhaka, Bangladesh

- Lead and managed the ACM division.
- · Responsibilities included conducting workshop, classes, contests and many more.

# REFERENCES

MD. HAFIZUR RAHMAN ARFIN

Software Engineer,

Brain Station-23,

E-mail: arfin97@gmail.com

# **PROJECTS**

# 1) Base Number Conversion System

A platform where one can convert decimal, binary, octal and hexadecimal numbers

# 2) Snake Game

· An old school snake game made using C++.

#### 3) Pacman Game

Another old school pacman game made using C++.