

# **Abdul** Wahid

Software Engineer

+8801849450075

Savar, Dhaka Q



abdulwahid.contact@gmail.com



https://www.linkedin.com/in/abdul-wahid789 in

I'm an enthusiastic Computer Science Engineering graduate from Daffodil International University with a passion for problem-solving through programming. Recognized for my steady demeanor, willingness to work with others, and drive to develop novel approaches that would improve the lives of people everywhere.

# **EDUCATION**

2019 - 2023	Bachelor of Computer Science Engineering	
	Daffodil International University	GGPA: 3.85
2019	Higher Secondary School Certificate (HSC)	
	Collegex college	GPA: 3.25
2018	Secondary School Certificate (SSC)	
	Schoolex School	GPA: 4.68

# WORK EXPERIENCE

Jan. 2021 – Mar. 2022 Savar, Dhaka

## **Daffodil International University**

Lab Prefect (Algorithme & OOP)

- Resolving student issues
- Taking Viva
- Assessing student lab performance
- Course instructor grading assistance

# **SKILLS**

- Programing Language: JavaScript, Python, C, Java, Kotlin
- Networking
- ✓ Web design (HTML, CSS, BootStrap 5)
- ✓ Object Oriented Programming

- MySQL
- Microsoft Office
- Google Sheet
- ✓ Web Scrapping

# **CERTIFICATES**

2023	Android App Development with Kotlin & Modern Technologies  Human Resource Development Institute-HRDI	
2019	Certificate of Dhaka Regional ICPC 2020 Preliminary Round ICPC - International Collegiate	
2021	International Phygital Education Summit -iPES 2021  Daffodil International University	

# **PROJECTS**

#### • Transfer Learning for Eggplant Leaf and Fruit Disease Classification

Programming Language: Python

A transfer learning strategy for eggplant leaf and fruit disease classification that makes use of deep convolutional neural networks. The method improves accuracy and generalizability by applying lessons learned from a vast and varied dataset to a new and specialized job with no additional training time or data.

#### Hospital Management System

o Programming Language: HTML, CSS, PHP

An ERP system where doctor, nurse, patient, receptionist can do their daily jobs by using this web application.

GitHub: https://github.com/abdul-wahid789/Hospital-Management-System-Web

#### Village Scenario

o Programming Language: C++

A scenario of a village made with OpenGL Utility Toolkit. GitHub: https://github.com/abdul-wahid789/Village-scenario

#### Management System application

Programming Language : Java

A application made with Java and the UI devoloped with Java Swing. To store the data file system has been used.

GitHub: https://github.com/abdul-wahid789/Hospital-Mangement-System

#### Student Management System

o Programming Language: C

A management system application where student can be added, deleted, searched by their name, address. To store the data File object has been used.

GitHub: https://github.com/abdul-wahid789/Student-Management-System

### REFERENCE

#### DR. AKTARUZZAMAN

Cyber Security Practitioner
Victoria University
Email: aktaruzzaman.cse@diu.edu.bd

#### Dr. S. M. Aminul Haque

Associate Professor and Associate Head
Department of Computer Science and Engineering
Daffodil International University
Email: aminul.cse@daffodilvarsity.edu.bd