

Ahnaf Khan

🔀 ahnafabidkhan568@gmail.com 🤳 01313981144

• House 101 Urban Zara, Flat 7B, Road 9A Dhanmondi 1205

Profile

Recent Computer Science and Engineering graduate with a strong foundation in IT. Possesses excellent communication skills from an English-medium background. Experienced in cybersecurity, with a thesis on blockchain technology showcasing a keen interest in cryptography. Additionally, has a business-oriented mindset, backed by studies in Economics and Accounting, aiming to bridge the gap between technology and business sectors. Eager to contribute technical expertise and analytical skills to a dynamic and challenging work environment.

Education

Bachelors of Science in Computer
Science and Engineering

Ahsanullah University of Science and Technology CGPA 3.29

A Levels

Maple Leaf International School

CGPA 4.00

O Levels May 2017

Maple Leaf International School

CGPA 4.63

Online Courses

Introduction to Banking Feb 2025

Corporate Finance Institute

Programming with C ++ Feb 2025

Simpli Learn

Economics of Money and Banking Feb 2024

Columbia University

Introduction to Cyber Security Feb 2024

New York University

SQL for Data Science Jun 2020

University of California, Davis

Personal details

Date of birth 23 October 2000

Nationality

Bangladeshi

Hometown

Dohar Nawabganj

Blood Group

AB+

Religion

Islam

Dec 2023

Mar 2019

Skills

General Banking

Economics and Accounting

Object Oriented Programming

Artificial Intelligence

Cyber Security

Blockchain

Achievements

Daily Star Award 2018 for 7A in O Levels

Edexcel High Achievers Award 2017

for 7A in O Levels

I consent to the processing of my personal data for the purpose of recruitment for the position to which I am applying.

Online Projects

Investment Risk Management Feb 2024

Coursera Project Network

Wireshark for Basic Network Security Feb 2024

Analysis

Coursera Project Network

Deep Learning with PyTorch: Generative Oct 2023

Adversarial Network

Coursera Project Network

Thesis

Smart Bangladesh: Blockchain-based Nov 2023 Land Registration System

A blockchain-based solution for transparent, efficient land registration, tested on Ethereum with a phased adoption model.

Extracurricular activities

Haier Independence Run 2024 May 2024

7.5km Marathon

Intra Aust Software Exhibition Jun 2022

Cefalo

CodeFiesta 2022

2nd Space Camp Oct 2018

Notre Dame Eco & Space Club Space Olympiad/Workshop

References

Md Ashraful Alam

Bangladesh Bank 01714110792 mashraful.alam@bb.org.bd

A.K.M Ehsan

Bangladesh Bank 01715027978 akm.ahsan@bb.org.bd

Md. Khairul Hasan

Ahsanullah University of Science and Technology 01711109629 khairul271276@aust.edu

Hobbies

- Coding
- Book Collecting
- Traveling
- Sports & Athletics
- Tech Enthusiast
- Chess

Languages

Bengali

English

Websites

Portfolio

bit.ly/Ahnaf7552

LinkedIn

bit.ly/Ahnaf06156

Github

bit.ly/Ahnaf19142

Toph

bit.ly/Ahnaf48005

Twitter

bit.ly/Ahnaf62726

11 February 2025

Ahms