



# Mahadi Karim Munif

I graduated from East West University with a BSC in Computer Science Engineering. I love programming. I know **C, C++, C#, Java, Python, JavaScript**, and **SQL, NoSQL**. I like to build different kinds of Android apps and web applications using **Django, Flask, ASP.NET**, and **Android Studio**. I also love to solve coding challenges from various platforms. I also have experience in data science, machine learning, and image processing.

✉ mahadikarimmunif@gmail.com

📍 Dhaka, Bangladesh

🌐 [linkedin.com/in/mahadi025](https://www.linkedin.com/in/mahadi025)

☎ +8801706325599

📄 [mahadi025.github.io](https://mahadi025.github.io)

🔄 [github.com/mahadi025](https://github.com/mahadi025)

## EDUCATION

### BSC in Computer Science and Engineering East West University

01/2019 - 08/2023

CGPA: 3.53

### HSC Notre Dame College

04/2015 - 03/2017

GPA: 5.00

### SSC Ideal School and College

01/2009 - 03/2015

GPA: 5.00

## REFERENCES

### Ahmed Wasif Reza

Professor, Department of Computer Science  
& Engineering (CSE)

Contact : +88-01780099173 - [wasif@ewubd.edu](mailto:wasif@ewubd.edu)

### Md. Sarowar Alam

Senior DevOps Engineer, Wunderman  
Thompson Studios.

Contact : +88-01713041173 - [sarowar@hotmail.com](mailto:sarowar@hotmail.com)

## SCOLARSHIP & PUBLICATIONS

Medha Lalon-Merit Scholarship (2021 - 2022)

Energy-Efficient AI Models for 6G Base Station

## SKILLS

Python(Django, Flask, Machine Learning, Image Processing)

Java

C++

C#(ASP.NET)

React, Angular

## PROJECTS

Inflammatory Skin Diseases Classification Using Transfer Learning(Capstone Project) (2022 - 2023)

- Python(Transfer Learning), Image Processing

Multi Thread Messenger

- Java

Advising Portal

- Python(Django), HTML, CSS, JavaScript, MySQL

Ecommerce Website

- Python(Flask), HTML, CSS, JavaScript, MongoDB

CGPA Calculator

- Java(Android Studio), SQLite

Solar System

- OpenGL Shading Language (GLSL), C++

Portfolio Maker

- C#(ASP.NET)

Oral Cancer detection using Transfer Learning

- Python(Deep Learning), Image Processing, MatLab

Dating App

- C#(ASP.NET)