🕿 shihabul900@gmail.com 📞 01767323258 🝳 Dhaka, Bangladesh 🔗 Portfolio 🛅 LinkedIn 📢 Github

Education

Bachelor of Science in Computer Science and Engineering Ahsanullah University of Science and Technology

CGPA: 3.07 out of 4.00

Research & Thesis

A Study on Benchmark Datasets for Human Disease Genes

Comparative Analysis of Deep CNN Models in the Classification of Pulmonary Diseases (On going research)

Skills

Programming Languages

Python (Pandas, NumPy, PyTorch, TensorFlow, Scikit-Learn, Transformers, OpenCV), C++, C, C#, Java, JavaScript, Typescript, Next.js, HTML, CSS, PHP

Frameworks

ASP.NET MVC, React, Node.js, Flask, Django, JavaFX

Databases

MySQL, MongoDB, Firebase, PostgreSQL, MS SQL Server

Data Science & Machine Learning

Deep Learning, CNNs, RNNs, Transformers, Computer Vision

API Design and Development

RESTful APIs, gRPC

Tools

Git, GitHub, Unity, Linux, LaTeX, Docker, Jupyter Notebook, Google Colab

Soft skills

Time management, Pressure handling, Problem solving

Project

Automation Test Selenium ♂ An automated Selenium WebDriver test suite using Python, Selenium, webdriver.	2025
MRI Brain Tumer Detection ♂ A web-based application to identify potential brain tumors in MRI scans using deep learning (CNN based) model and Flask backend.	2025
Exclusive Shop <i>⊗</i> An e-commerce web application with responsive design. Developend in React , TypeScript , Tailwind CSS , and Context API for state and data management.	2025
A Reading Room <i>𝔅</i> A room were designed illuminating light and shadow effect developed in ThreeJs and WebGL.	2024
EasyHome <i>𝔗</i> An online house rental website developed in C#, ASP .NET MVC and MS SQL Server.	2023
Lift \mathscr{O} An e-commerce site, facilitates online shopping developed in PHP, Bootstrap CSS and MySql.	2022

Achievements

Participation Intra AUST programming Contest Fall-21 ∅

Extracurriculars

2024 Dhaka, Bangladesh

01/2023 - 04/2024