# TAISEER RAKIIN AHAD

## SOFTWARE DEVELOPER & ASPIRING DATA ENGINEER







# Dhaka, Bangladesh | Mirpur DOHS | Email: taiseerrakiin@gmail.com

Phone: +8801796582200

## **Professional Summary**

I am a Software Developer and an aspiring Data Engineer with a strong foundation in Deep Learning, Medical Imaging, and Software Development. Experienced in building scalable full-stack applications and leveraging AI for data-driven solutions. Passionate about cloud computing, machine learning, and optimizing system performance. Experienced in research, software engineering, and project development with a track record of teamwork, leadership, and delivering high-impact projects.

#### **Education**

#### Independent University Bangladesh (2019 - 2025)

- B.Sc in Computer Science and Engineering (CSE)
- CGPA: 3.42
- Dean's List (Spring 2021, Spring 2022)
- Dean's Merit List (Summer 2022)
- Research Assistant (2023-2024)

## Maple Leaf International School (2009 - 2019)

- Group: Science
- Award for Outstanding Academic Performance (2013)
- Daily Star Award (2016)

# **Projects and Research**

- Full Stack E-commerce Website Development (React.js, Node.js, HTML, Tailwind CSS, Docker) 2025
  - Built and deployed a scalable e-commerce platform for electronic accessories as a full-stack developer.
  - Engineered a mobile-first frontend with dynamic product listings, cart, reviews, and secure checkout.
  - Developed a RESTful backend with user authentication (JWT + Google OAuth), realtime product/event pricing logic, and MongoDB integration.

- Created a feature-rich admin panel with full CRUD for products, categories, coupons, and warranty claims, including image uploads and bulk CSV imports.
- Implemented Dockerized services for streamlined development and production deployment across frontend, backend, and admin panel.
- **IEEE Conference Paper** on "Comparative Analysis of Deep Learning Models for Intracerebral Hemorrhage Detection from Computed Tomography" (ICCIT 2024)
- Arcade Game Development (Unity, C#) 2023
  - Built a physics-based arcade game using Unity Engine & C#.
  - Implemented collision detection & in-game logic.
- Student Monitoring System (Python, JavaScript, PHP, MySQL) 2022
  - Developed a full-stack student performance tracking system.
  - Integrated an SQL database for efficient student record storage.
- House Listing Website (HTML, CSS, JS, PHP, MySQL) 2022
  - Created an interactive web platform for real estate listings.
  - Optimized database queries for faster search performance.
- Portable ECG Machine Prototype (Arduino) 2021
  - Designed and implemented a functional ECG device to measure heart BPM.

## **Technical Skills**

- Programming Languages: Python, JavaScript, SQL, Java, PHP, C++, Dart
- Web & App Development: React.js, Node.js, Express.js, HTML5, Tailwind CSS, Flutter, MySQL
- Al & Data Science: PyTorch, TensorFlow, Deep Learning, Computer Vision
- Cloud & DevOps: Docker, Git, Microsoft Azure, REST APIs, MongoDB, JWT Auth, Google OAuth

#### **Soft Skills**

- Leadership and Teamwork
- Problem-Solving and Analytical Thinking
- Effective Communication
- Adaptability and Learning Agility
- Ability to Work Under Pressure

### **Leadership & Volunteering**

- Former Head of Documentation, MLIS MUN Club
- Former Event Organizer, IUB Ascension
- Volunteer, Jaago Foundation & Durnibar Foundation
- Former PR Executive, Smile Inventors