Amran Hossain

Dhaka, Bangladesh · +8801823885902 · safat3622@gmail.com <u>GitHub | LinkedIn</u>

Computer Science and Engineering undergraduate with hands-on experience in Full Stack and Flutter development, as well as AI/ML model deployment. Adept at problem-solving, team leadership, and delivering highly scalable solutions. Recognized for strong presentation skills. Aspiring software engineer focused on AI-driven solutions.

TECHNICAL SKILLS

Programming: JavaScript, Python, C, Java

Web Development: HTML, CSS, React.js, Next.js, Node.js, Express.js, MongoDB, Bootstrap and Tailwind

Mobile Development: Flutter (Dart), API Integration, Firebase and Responsive UI design. **Tools & Platforms**: VS Code, Kaggle, Git, GitHub, Figma, Postman, Netlify, Vercel

AI/ML: TensorFlow, NumPy, Computer Vision, Model Optimization, Transfer Learning, Model Deployment

TRAINING

Programming Hero September 2024 (Duration 6month)

Web Development
 Show credential

Ostad February 2025 (Duration 6month)

Flutter Development Show credential

EDUCATION

East West University

June, 2021 - September, 2025

BSc in Computer Science and Engineering / Major in Data Science & AI

Thesis: Automated Dried Fish Classification Using Transfer Learning Techniques for Quality Control and Market Efficiency Enhancement. ()

PUBLICATIONS

Google Scholar | ResearchGate | ORCiD

PROJECTS

MeetPlanr

Live Link | Git Main

- MeetPlanr is a full-stack web application for smart scheduling, event management, and team coordination.
- It features user authentication, a dynamic admin dashboard, blog management, Stripe payments, and real-time scheduling.
- Built using Next.js, React, Firebase, Tailwind CSS, and Node.js.

Bistro Boss Restaurant

Live Link | Git Client | Git Server

- Developed a Bistro Boss website with both admin and customer-facing systems.
- Implemented admin functionality, payment integration, real-time data, and user profiles.
- Utilized React.js, MongoDB, JWT, Firebase, Express, Node.js, and Tailwind CSS.

E-Commerce

Git Main

- This Flutter-based E-commerce project provides a complete online shopping experience.
- Integrated localization, API integration and Firebase Crashlytics for enhanced user experience and reliability.

EXTRACURRICULAR ACTIVITIES

1. EWU Computer Programming Club (EWUCoPC) | Programming Executive

(2024-2025)

Actively contributed to organizing coding workshops, contests, and peer-to-peer learning sessions. EWUCoPC focuses on enhancing students' problem-solving and competitive programming skills through regular practice and collaboration.

2. **EWU Model United Nations Association** | General Secretary | Head of Documentation

(2022-2023)

This organization, simulating the UN General Assembly, allows students to role-play as delegates from other countries, cultivating creative solutions for real-world challenges and developing essential communication skills such as negotiation, diplomacy, leadership, and teamwork.

AWARDS

EWU NATIONAL ROBOFEST: National Hackathon - (Champions)

(November, 2024)

LANGUAGE SKILLS

English | Level: Intermediate (B1) Bengali | Native