Amran Hossain

Dhaka, Bangladesh · +8801823885902 · safat3622@gmail.com

GitHub | LinkedIn | Portfolio

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)

Show credential

EDUCATION

Flutter Development

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