

FUAD BIN ZAFAR

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WORK EXPERIENCE

Software Developer | *York Hospital LTD – Dhaka, Bangladesh* | Feb 2022 – Jan 2025

- Developed and maintained critical hospital software systems including medical databases, blood banking, appointment scheduling, billing solutions, and diagnostic/imaging tools
- Designed data-driven decision-making tools to improve operational effectiveness using Python and PostgreSQL
- Integrated AI/ML models for diagnostic support, applying TensorFlow and scikit-learn pipelines

IT Lecturer | *Islamia College – Chattogram, Bangladesh* | Nov 2021 – Jan 2022

- Delivered lectures on programming, database management, networking, and emerging technologies
- Designed and implemented course materials incorporating real-world, application-oriented examples

EDUCATION

Master of Engineering, Media Engineering with AI | *Hochschule Anhalt* | Apr 2026 – Mar 2028 Focus: Artificial Intelligence, Media Engineering

B.Tech in Computer Science and Engineering | *Maulana Abul Kalam Azad University of Technology, India* | Jun 2017 – Jul 2021

GPA: 8.32/10 | Thesis: Mobile Voting System Based on Fingerprint Recognition

PROJECTS

Autonomous Edge-AI Drone Platform | GitHub: <https://github.com/Fuad1103/DroneAI>

- Developed an autonomous Edge-AI drone platform integrating Raspberry Pi, Cube Orange+, PX4, MAVLink, LiDAR, camera sensors, and embedded systems for intelligent flight operations.
- Built embedded applications in Python and C++ for real-time sensor processing, autonomous flight control, and edge AI computing, with PX4 SITL simulation and MAVLink communication.
- Designed a scalable architecture supporting AI-based navigation, obstacle avoidance, computer vision, and autonomous mission planning.

Personal Portfolio Website | Live Demo: <https://fuadbinzafar.vercel.app>

- Developed a responsive portfolio website to showcase projects, skills, certifications, and experience.
- Built with React.js, Vite, Tailwind CSS, and Framer Motion, featuring modern UI, dark mode, animations, and a contact form.
- Optimised for performance, accessibility, and cross-device compatibility; deployed using Vercel.

Smart Healthcare System (Raspberry Pi / Embedded)

- Built an IoT-based patient monitoring system using Raspberry Pi for sensor integration and real-time data processing
- Implemented automated alerts, appointment management, and remote monitoring using Python and GPIO

TECHNICAL SKILLS

Programming: C, C++, Python

Embedded Systems: Raspberry Pi, Embedded Linux, GPIO, sensor integration, hardware-software integration, real-time sensor processing

Flight & Autonomous Systems: PX4, MAVLink, Cube Orange+, flight control, autonomous navigation, sensor fusion

Sensors & Perception: LiDAR, camera sensors, computer vision, sensor data processing

AI / Edge Computing: Edge AI, OpenCV, TensorFlow, PyTorch, scikit-learn, NumPy

Simulation & Integration: PX4 SITL, Gazebo, software-hardware integration, system testing, debugging

Development Tools: Linux, Git, GitHub, VS Code, Jupyter Notebook

LANGUAGES

Bengali (Native) | **English** (C1) | **German** (B1) | **Hindi** (B2)