

# NAZIB ABRAR

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## EDUCATION

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**Rajshahi University of Engineering & Technology**  
BSc in Mechatronics Engineering — CGPA 3.21/4.00

2022 - 2026

## WORK EXPERIENCE

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**AI/ML Engineer (Contract) — DamDekho.com**

March 2026 - Present

- Architected and developed the full agentic crawling, data cleaning, and ingestion pipeline for a large-scale price-comparison catalog.
- Built an 8-stage AI normalization pipeline in Python using LLMs for structured field extraction and vector embeddings for semantic product matching against PostgreSQL + pgvector.
- Implemented a 3-tier LLM and embedding provider chain (GPU node over WebSocket → local CPU inference → cloud), with a multi-provider router supporting hot-swappable backends.
- Developed an autonomous LLM-driven agent in Python that reviews crawler configs, repairs catalog data, and approves normalized rows against a deterministic rubric via a typed REST API.

**Embedded Systems Engineer (Contract) — Aethes Armor (USA)**

March 2025 - January 2026

- Engineered a Debian based custom embedded Linux distribution for a security locker device using the Yocto Project, including writing custom device drivers and patching the kernel.
- Developed the device's core firmware, implementing WebRTC for live video-calling and Websockets for real-time control of peripherals.
- Integrated computer vision and AI functionalities using TensorFlow-Lite to enable intelligent device operations.
- Built the complete web backend and server infrastructure for the system using Django.
- Contributed to the hardware development lifecycle by assisting in PCB design reviews and Bill of Materials (BOM) generation.

**Junior Software Developer (Part-Time) — FronTech Limited**

June 2023 - October 2025

- Created well-documented libraries in C++ for JRC Board (an ESP32-based microprocessor development board) to ensure compatibility with Arduino shields.
- Led back-end development of a scalable alumni management system using Django Rest Framework and PostgreSQL.
- Integrated RabbitMQ and Celery to handle asynchronous tasks, enabling efficient processing of time-consuming operations. Deployed the project in a microservice architecture using Docker, emphasizing scalability and seamless deployment.
- Led the back-end development for the "smartschoolbus.gov.bd" project, a B2B solution built with NodeJS, Express, and MongoDB to improve school bus safety and efficiency for over 2,500 active users.
- Managed VPS infrastructure, utilizing Nginx for traffic routing and access control, and implemented CRON jobs for automated database backups.
- Implemented live video streaming in RTMP and HLS protocol.

## RESEARCH & PROJECTS

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**StereoLite: A Novel Stereo Vision Architecture for Disparity Matching and Depth Estimation**

- Designed a novel lightweight stereo matching architecture that fuses a tile-hypothesis cost-volume paradigm with an iterative refinement loop and learned convex upsampling, targeting real-time depth estimation on edge hardware.
- Conducted a systematic literature review of ~190 deep stereo matching papers and authored a comparative analysis spanning classical SGM to foundation-model-era methods, informing the architecture's design choices.
- Ran a multi-phase ablation study (9 architectural variants A/B-tested in parallel on Modal A100s) covering cost-volume designs, slope-aware warping, context branches, and several loss-side interventions to isolate the contributing components.
- Implemented the model in PyTorch with a custom multi-scale tile refinement loop and groupwise 1D cost volume, benchmarked against published lightweight stereo baselines on Scene Flow and indoor datasets.

**CORTEX-Health: An AI Assistant for Medical Practitioners (PyTorch, FastAPI, OpenCV)**

- Developed a FastAPI-based API server to facilitate communication between an Android application (built with Flutter) and machine learning models. Used PostgreSQL as the database.

- Trained three YOLO-v8 models using PyTorch for disease diagnosis from medical images (e.g., X-RAY and CT scan reports).

## LEADERSHIPS AND AWARDS

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### **Champion - Bangladesh Round, 4<sup>th</sup> Global - 6<sup>th</sup> Kibo RPC 2024**

- Achieved 1<sup>st</sup> position in the Bangladesh Round and 4<sup>th</sup> position globally in the Kibo RPC competition, developing software to control a free-flying robot in zero gravity. Employed computer vision techniques for navigation and task execution.

### **Global 11<sup>th</sup> Position – International Rover Design Challenge 2023**

- Contributed to Team Ogrodoot's best performance on IRDC by implementing computer vision based mars terrain segmentation system using SAM and designing inverse kinematics algorithm for robotic arm of the rover.

### **First Runner-Up - Phitron Show Your Project Contest 2022**

- Won the project showcase competition with CORTEX Robotic Arm Controller Software.

### **Champion - DRMC Tech Carnival 2020**

- Won the Line Follower Robot racing competition using "Thunder," an LFR controller software developed with C++.

### **Finalist - Code Samurai 2024 (Hackathon)**

- Advanced to the final round in a competitive field of 400+ teams, achieving 14th place in the Code Samurai 2024 Hackathon with an end-to-end solution for municipal solid waste management.

## PROBLEM-SOLVING EXPERIENCE

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- Solved 85+ problems on LeetCode following the Neetcode.io roadmap, gaining a strong understanding of diverse data structures and algorithms. [\[Profile Link\]](#)
- Codechef Rating 1550. [\[Profile Link\]](#)

## CERTIFICATES

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### **Machine Learning Specialization**

Issued by: Stanford Online

September 2023