

# Abdullah Al Muhit

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## PROFESSIONAL SUMMARY

Backend Software Engineer and Machine Learning Engineer with hands-on experience building production AI systems, scalable REST APIs, and data pipelines. Proficient in Python, FastAPI, Django, PostgreSQL, and LLM integration. Experienced in deploying ML-backed features, designing microservice architectures, and optimizing system performance. Seeking to contribute to AI agent infrastructure, enterprise automation platforms, or full-stack engineering teams.

## TECHNICAL SKILLS

**Languages:** Python, Java, JavaScript, SQL, HTML/CSS

**Backend & APIs:** FastAPI, Django REST Framework, Flask, REST APIs, Microservices, JWT Authentication, Alembic, Celery, Redis

**Databases:** PostgreSQL, Supabase, SQLite, Database Design, Query Optimization, Data Modeling

**Machine Learning:** Supervised/Unsupervised Learning, Feature Engineering, Model Evaluation, Computer Vision, Fine-tuning, PyTorch, TensorFlow, Scikit-learn, Pandas, NumPy

**NLP & LLMs:** Large Language Models (LLMs), Natural Language Processing (NLP), Text Preprocessing, Embeddings, Transformers, Prompt Engineering, LLM Integration, Explainability

**Cloud & DevOps:** AWS (EC2, S3), Docker, Docker Compose, Git, Linux, CI/CD, Vercel

**Data Engineering:** ETL Pipelines, Data Modeling, Database Design, Data Visualization

## EDUCATION

### Master of Engineering in Computer Science

*Expected May 2026*

Virginia Tech

Arlington, VA

- GPA: 3.61/4.0
- Relevant Coursework: Machine Learning, Deep Learning, Natural Language Processing, Cloud Computing, Software Engineering

### Bachelor of Science in Computer Science and Engineering

*2018 - 2023*

BRAC University

Dhaka, Bangladesh

- GPA: 3.18/4.0

## PROFESSIONAL EXPERIENCE

### AI/ML Engineer Intern

*Sep 2023 - Oct 2023*

Inflexion Point Technologies

Dhaka, Bangladesh

- Built production machine learning pipeline using Python and Scikit-learn to optimize ad targeting system, improving precision by 15% and recall by 12% across 50,000+ daily ad impressions
- Developed automated preprocessing pipeline reducing model training time by 20% through parallel processing, feature caching, and batch optimization
- Integrated ML model predictions into production dashboard via Flask REST API, enabling real-time ad targeting for marketing team
- Collaborated with backend engineers to deploy models to staging and production environments, implementing error handling, logging, and performance monitoring

## PROJECTS

**MedGemma Clinical Suite - Production Medical AI Platform** [github.com/muhit009/MS-MedGemmaTI/tree/supabase-dev/medgemma-backend](https://github.com/muhit009/MS-MedGemmaTI/tree/supabase-dev/medgemma-backend) *Jan, 2026*

FastAPI, Supabase, TensorFlow, PostgreSQL, JWT Authentication, Docker

- Architected and deployed full-stack medical application with FastAPI backend handling patient management, vital signs tracking, clinical documentation, and AI-powered medical imaging analysis

- Integrated fine-tuned MedGemma 1.5 computer vision model for real-time diagnostic imaging analysis achieving 87% accuracy on validation dataset of 5,000+ medical images with sub-200ms inference latency
- Built RESTful API with 15+ endpoints supporting CRUD operations, file uploads, and AI inference with JWT authentication and role-based access control (RBAC)
- Designed Supabase/PostgreSQL database schema with 8 normalized tables handling patient records, consultations, imaging data, and audit logs with Alembic version control
- Implemented cloud storage integration for DICOM medical images with secure access patterns, metadata indexing, and automated backup strategies

### **Intelligent Log Analyzer and Incident Assistant** [github.com/muhit009/Intelligent-log-analyzer-Incident-Assistant](https://github.com/muhit009/Intelligent-log-analyzer-Incident-Assistant) Dec 2025

*FastAPI, PostgreSQL, Docker, Alembic, LLM APIs, Redis, Microservices*

- Architected production-grade backend system for AI-powered log analysis handling 10,000+ log entries per day with FastAPI REST API (12 endpoints) and PostgreSQL database
- Built real-time log ingestion pipeline parsing heterogeneous formats (JSON, syslog, custom) with 99.5% parsing accuracy and automatic schema detection
- Developed modular microservice architecture supporting ML-based anomaly detection, incident correlation, and LLM-powered root cause analysis using prompt engineering
- Implemented 8-table PostgreSQL schema (logs, incidents, patterns, alerts) managed via Alembic migrations with full version control for zero-downtime updates
- Containerized services with Docker Compose and integrated Redis caching layer reducing query latency by 60% for frequently accessed log patterns

### **Generator-Guided Deepfake Speech Detection** [github.com/muhit009/Generator-Guided-Synthetic-Speech-for-Robust-Deepfake-Detection](https://github.com/muhit009/Generator-Guided-Synthetic-Speech-for-Robust-Deepfake-Detection) Sep 2025

*Python, PyTorch, RawNet2, ASVspoof Datasets, Deep Learning*

- Implemented RawNet2-based deep learning system for deepfake speech detection achieving 94% accuracy on ASVspoof 2019 dataset with 100,000+ audio samples and cross-dataset generalization testing
- Performed inference and error analysis across 15+ synthetic speech generators to study model robustness and cross-generator consistency
- Developed explainability pipeline using LLM-based reasoning to generate interpretable explanations for 1,000+ spoof classification decisions
- Built end-to-end experimentation framework in PyTorch including data preprocessing, model evaluation, result analysis, and automated reporting

### **TajahatEcom - E-Commerce Backend Platform** [github.com/muhit009/TajahatEcom](https://github.com/muhit009/TajahatEcom) 2023

*Django REST Framework, PostgreSQL, Celery, Redis, Chart.js*

- Engineered scalable REST API backend supporting product catalog management, order processing, and inventory management for fresh produce marketplace using Django REST Framework
- Designed PostgreSQL database schema with 10 normalized tables handling products, orders, users, payments, and delivery tracking
- Implemented asynchronous task queue using Celery for order processing and email notifications, improving checkout flow efficiency by 35%
- Built admin dashboard with real-time inventory analytics and low-stock alerts using Django templating and Chart.js data visualization

## **LEADERSHIP AND ACTIVITIES**

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- **General Secretary, BRAC University Soccer Club** | Organized events and managed team operations for 50+ members
- **Captain, High School Soccer Team (2 years)** | Runner-up in BRAC University Chess and Soccer Tournaments