

Tawhid Talal

Full-Stack Software Developer | Django | REST APIs

tawhid.talal@gmail.com

2408553433

18435 Lost Knife Circle, 104

<https://www.linkedin.com/in/tawhid-talal/>

<https://github.com/tawhid2001>

<https://tawhid-talal-portfolio.netlify.app/>



PROFILE

Full-Stack Software Developer with strong experience in building and deploying web applications using Django, Django REST Framework, HTML, CSS, and Python. Hands-on experience in developing RESTful APIs, integrating frontend and backend systems, and deploying production-grade applications using Docker, CI/CD, and Linux-based servers. Currently working as an AI Model Trainer at Outlier, contributing to the evaluation and improvement of large language models through detailed analysis and high-quality feedback. Previously served as a Career Mentor at UMGC, supporting students in academic planning and technical skill development. Passionate about full-stack development, backend systems, and creating scalable, real-world applications. Actively seeking internship or entry-level opportunities in Full-Stack or Backend Software Engineering.

PROFESSIONAL EXPERIENCE

Outlier AI

12/2025 – Present

Freelancer (AI model Evaluator)

Montgomery Village,

MD

- Contributed to the training and enhancement of large AI models through data labeling and reviewing outputs.
- Analyzed text responses for accuracy, clarity, and reasoning quality, ensuring high-quality human feedback.
- Adhered to detailed quality guidelines, maintaining consistent datasets for machine learning.
- Developed critical thinking and prompt analysis skills while meeting productivity and accuracy targets.

Handshake AI

11/2025

AI Trainer (Fellowship)

Montgomery Village,

MD

- Developed and evaluated domain-specific prompts for large language models
- Analyzed LLM outputs for accuracy, clarity, and depth
- Conducted independent research to support prompt development
- Contributed expert feedback to improve model understanding

EDUCATION

University of Maryland Global Campus ↗
BSc in Computer Science

01/2024 – Present
Montgomery Village,
MD

Prime Asia University
BSc in Computer Science and Technology

01/2021 – 08/2023
Dhaka, Bangladesh

SKILLS

Technical

- Languages: Python, JavaScript, C, C++
- Backend: Django, Django REST Framework
- Frontend: HTML, CSS, React
- Databases: PostgreSQL, MySQL
- DevOps & Tools: Docker, Docker Compose, Nginx, GitHub Actions, Linux
- Version Control: Git, GitHub

Soft

- Problem-solving and analytical thinking
- Technical communication
- Team collaboration
- Time management
- Adaptability and continuous learning mindset
- Attention to detail and code quality

PROJECTS

ClickMart ↗

11/2025 – 01/2026

Full-Stack E-Commerce Platform

Personal Project Live: <https://click-mart.website/> ↗

GitHub: https://github.com/tawhid2001/clickmart_drf ↗

- Designed and deployed a production-grade e-commerce platform using Django REST Framework and React
- Containerized backend, frontend, and PostgreSQL using Docker and Docker Compose
- Implemented Nginx reverse proxy and Gunicorn for production serving
- Built CI/CD pipelines with GitHub Actions for automated deployments
- Deployed to a Linux VPS (Linode) with custom domain and HTTPS (Let's Encrypt)
- Managed static and media files efficiently via Nginx
- **Completed with mentorship and architectural guidance from Rathana Kumar (Tech with Rathana)**