Md Saleh Sadiq Tanim

Sktanim5800@gmail.com | → +8801760001377 | ⊕ tanimsk.me | ♠ github.com/tanimsk | in linkedin.com/in/md-saleh-sadiq-tanim

SKILLS

Languages: Python, C/C++, JavaScript, HTML

Technologies & Tools: Django, FastAPI, Redis, PostgreSQL, AWS, Git/GitHub, CI/CD, LangGraph

(agentic AI workflows), OpenCV, React

Projects

- Remote Terminal Browser-based remote terminal enabling users to run commands, send keystrokes, retrieve files, capture screenshots, and access webcam feeds from a target machine. Implemented with Django Channels and Redis.
 - github.com/TanimSk/Remote-Terminal
- Avro.py Open-source text parser converting Romanized Bengali into phonetic Unicode, with support for reverse conversion. Contributed by implementing the reverse function.
 - github.com/hitblast/avro.py
- Fabric Defect Detection (Android App) Mobile app that detects fabric defects with bounding boxes and confidence scores using a custom YOLO model (converted to TFLite and quantized for efficiency). Developed with TensorFlow, Flutter (UI), and Kotlin (OpenCV integration).
 - github.com/TanimSk/OpenCV-fabric-defect-detection-app
- Agentic Report Telegram bot powered by agentic AI to process voice, text, and bill images for automated financial record-keeping. Built using LangGraph, OpenAI, and Flask.
 - ## github.com/TanimSk/AgenticReport
- Student Management & E-commerce Platform Full-featured web platform for managing students, classes, and exams, with integrated e-commerce for selling books and merchandise.
 - ****** ra-physics.space

EDUCATION

University of Rajshahi

B.Sc. in Computer Science and Engineering Higher Secondary Certificate (HSC)

Secondary School Certificate (SSC)

Currently Enrolled Expected Graduation: 2027

GPA: 5.00 GPA: 5.00

ACHIEVEMENTS

- Champion, BRAC AI Hackathon: Developed an AI-powered surveillance and employee benchmarking system. Led backend integration of ML models with microservices and real-time camera streaming.
- Champion, CUET Industrial Techathon: Designed a smart parking system using a YOLO model for car detection, WebSocket for live updates, and RTSP for real-time video streaming.
- Community Choice Award, Xylem Global Student Innovation Challenge: Co-developed ResQMap, an AI-powered disaster response tool mapping missing persons. Implemented backend with Django Celery (automated weather updates), Selenium (data scraping), and OpenAI API (data validation and scoring).

Experience

- Software Developer, Ongshak (Jan 2022 Present): Backend development and embedded systems programming. Began while in college and continue to contribute actively.
- Backend Lead, Uddhar (Sep 2024 Mar 2025): Led backend development for a non-profit platform supporting flood-affected communities. Focused on scalable, high-impact solutions.