MOSTOFA TANIM ANIK

Dinajpur, Rangpur, 5250, Bangladesh

+880) 1797-622411 I mostofatanimanik@gmail.com I linkedin.com/in/mostofatanimanik

Languages: Bengali (Native), English (Fluent)



EDUCATION

North South University, Dhaka, Bangladesh

2019-2023

Bachelor of Science in Computer Science & Engineering; Minor in CSE

Percentage: 80%

Relevant Coursework: Software Engineering, Data Structures, Web Development, Algorithms, Database Systems, Artificial Intelligence, Machine Learning, Application Development, Network and Communication

EXPERIENCE

Al Content Evaluator, SRT (Meta/Facebook) - Outlier Al

Remote | 2024-2025

Labeled and validated data to improve Facebook AI systems (SRT); ranked and rewrote AI responses for quality, fluency, and accuracy; evaluated
multilingual content in Bengali (bn, bn-IN, bn-Latin); participated in prompt tuning, interactive comparisons, and linguistic QA.

Bengali Native Speaker – Babel Audio

Remote | 2024-2025

• Contributed voice data and linguistic validation for AI training, helped enhance speech recognition models for Bengali language Worked with Babel's proprietary audio labeling tools.

Chief Technology Officer (CTO) – DSPLACE Inc

Remote | 2020-2024

• Led Shopify development, Custom coding, Custom sections, Apis, GraphQL, Meta Ads, and tech strategy using React.js, Node.js, MongoDB, AWS, and Git across Agile teams to optimize performance, UX, and scalability.

Junior Software Engineer, (Copilot Team MSFT264, Intern)— Microsoft

Remote | 2024-2025

• Developed backend systems using Node.js, Express.js, and PostgreSQL; contributed to scalable API services and internal tooling for AI integration

Full Stack Developer (Top Rated) - Upwork

Freelance 2013 - 2022

Successfully delivered over 1,000 web development projects for international clients, specializing in the MERN stack (MongoDB, Express.js, React.js, Node.js), RESTful API integration, and custom WordPress solutions. Managed full-cycle deployments using Heroku, Docker, and AWS, while ensuring scalable, responsive, and maintainable code across diverse industries.

PROJECTS

Al Weapon Detection System, Senior Design CSE499A&B, North South University

2022 - 2023

Developed a real-time weapon detection system using the YOLOv7 object detection algorithm to enhance security through prompt threat recognition.
 Integrated webcam-based live video processing with high-accuracy visual detection. Implemented using Python, CNN, OpenCV, and PyTorch, with a user-friendly interface that highlights weapons in the video feed. Managed installation, dependency control, and model integration with YOLOv7 pre-trained weights.

Tech Stack: CNN, Python, YOLOv7, OpenCV, PyTorch, Flask

Github: https://github.com/aniktanims/Weapon-Detection-YoloV7-AI-ML-Live-Webcam

Artificial Intelligent House Rental System, Junior Design CSE299, North South University

2021 - 2022

• Built a location-aware house rental web application for the Bashundhara area that uses AI-driven recommendations to match users with nearby available properties. The system detects user location, filters listings by proximity, and applies intelligent algorithms to suggest rentals based on budget, preferences, and availability. Implemented real-time property updates and a responsive, user-friendly interface.

Tech Stack: JavaScript, HTML/CSS, Python, Geolocation API, AI/ML, Flask/Django

Github: https://github.com/aniktanims/Ai-Intelligent-House-Rental-System

Meta Marketplace Automation Chrome Extension – Automation Project

2025

Developed a Chrome extension to automate listing and synchronization of products to Meta Marketplace (Pickaboo), leveraging browser automation for seamless inventory management. Implemented using **JavaScript**, **Chrome Extension APIs**, and **browser scripting**, the tool streamlines data extraction and posting workflows, reducing manual effort and enabling efficient inventory updates for e-commerce clients.

Github: https://github.com/aniktanims/Meta-Marketplace-Pickaboo-Automation-Chrome-Extension

Al Support Chatbot, Personal Project

Built an intelligent customer support chatbot using the ChatGPT API to handle real-time user queries with contextual accuracy. Integrated with a web interface for seamless interaction.

Tech Stack: Python, OpenAl API, Flask, HTML/CSS

Github: https://github.com/aniktanims/Support-ChatBot-Using-ChatGPT-AI

SKILLS

Programming Languages: JavaScript, Python, PHP, SQL, TypeScript, Frontend Development: HTML5, CSS3, Bootstrap, React.js, Redux, Tailwind CSS, Backend Development: Node.js, Express.js, RESTful APIs, MongoDB, MySQL, PostgreSQL, DevOps & Deployment: Git, GitHub, Docker, AWS (EC2, S3), Heroku, CI/CD (basic), CMS & Platforms: WordPress, Webflow, Wix, Shopify, Headless CMS, UI/UX & Design: Figma, Adobe Photoshop, Adobe Illustrator, Adobe XD, Testing & Debugging: Chrome DevTools, Postman, Unit Testing (Jest), AI & Machine Learning: Model training, supervised learning, image classification, Python (NumPy, Pandas, scikit-learn), TensorFlow, Data Labeling & Annotation: Image labeling, data annotation, dataset preparation, tools (LabelImg, CVAT, Labelbox), Development Practices: Version Control (Git, Jira, Notion