Tamal Mallick

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Summary

Computer Science graduate with expertise in AI/ML, deep learning & computer Vision. Proficient in Python, TensorFlow & PyTorch. Experienced in deploying models & optimizing scalable AI systems. Seeking an entry-level AI/ML Engineer role.

Skills

Languages: Python, Go, JavaScript, SQL, C, C++, Embedded C, Java.

Core Skills: PyTorch, TensorFlow, Scikit-Learn, Keras, YOLO, Natural Language Processing (NLP), OpenCV, Sentence Transformers, BERT, LLaMA, LLMs, OpenAl APIs, Data Visualization, NumPy, Pandas, Matplotlib, Jupyter Notebook.

Backend & Systems: Flask, FastAPI, Go Fiber, Node.js, Microservices, API Design, Scalable Systems, Multi-threading, Robotics, Vector Databases (Pinecone), Redis, PostgreSQL, Docker, CI/CD, Uvicorn, NGINX, AWS, Azure, Linux, Robotics.

Work Experience

Deep Learning Intern | SERB (IIIT Kalyani) | Code Report Certificate

Jun 2024 - Jul 2024

- Skills Used: CNN, TensorFlow, YOLO, NumPy, Pandas, Matplotlib, High-Definition Satellite Image Processing
- Worked on high-definition satellite images (80 GB+ of data) to enhance cyclone intensity and track prediction models.
- · Fixed cyclone positioning using Mercator projection; preprocessed data with NumPy, Pandas, and Matplotlib.
- Developed deep learning models with INSAT-3D satellite data; achieved 99.6% accuracy in central pressure detection.
- Attended 5–7 weekly meetings; recognized as a top 1% performer for sincerity, perseverance and learning.

Education

Indian Institute of Information Technology (IIIT), Kalyani B. Tech. in Computer Science and Engineering

Dec 2021 - May 2025

CGPA: 8.26/10

Relevant Coursework: Deep Learning, Neural Networks, Speech and Natural Language Processing, Machine Learning, Artificial Intelligence, Python, Cryptography, DBMS, Object Oriented Programming (OOPs), Probability and Statistics, Data Structures, Algorithms, Operating Systems, Computer Networks. Graph Theory, Quantum Computing

Project Work

Python Search Engine | Code Report Live

May 2024 - Jan 2025

- Skills Used: PyTorch, NLP, Hugging Face, Flask, Pinecone API, Gunicorn, Nginx, Azure, DevOps, CI/CD
- Developed a Python guery search engine by web scraping 400.000+ URLs, reducing them to 70.000 for indexing.
- Integrated sentence transformer and Pinecone for advanced semantic search, deployed with Flask backend.
- Hosted on Azure Ubuntu Server with Gunicorn, Nginx, and SSL for high performance and security.

Landslide Detection with Satellite Imagery | Code Report Demo

Jan 2024 - May 2024

- Skills Used: Python, TensorFlow, Keras, Deep Learning, Satellite Image Processing, Hyperparameter Tuning
- Achieved 89.2% F1-score trained on 3,799 multi-channel satellite images, using NDVI, slope, and elevation.
- Enhanced model accuracy through advanced hyperparameter tuning and threshold optimization techniques.

Al-Powered Surveillance Vehicle | Code Report Demo-1 Demo-2

Jul 2024 - Dec 2024

- Skills Used: C/C++, Web API, Postman, Object Detection, YOLO, Machine Learning, Multi-threading, UI/UX, PyQt
- Built an ESP32-CAM surveillance vehicle with 360° mobility, integrating Postman-tested C++ web server.
- Developed a desktop app with YOLO-based object detection on 720p (1280x720) video streams and real-time control.

Hand-Controlled Virtual Mouse | Code Demo

Aug 2023 - Dec 2023

- · Skills Used: Python, OpenCV, MediaPipe, UI/UX, PyQt, Multi-threading, Computer Vision, Augmented reality
- Developed real-time gesture recognition with OpenCV and MediaPipe in PyQt, supporting 20+ actions.
- Incorporated configurable sensitivity settings and optimized multi-threading for 3x faster performance.

OTPify - Al-Powered OTP & Email Service with Enhanced Security | Code

Jan 2025 - Present

- Skills Used: OpenAl API, LLMs, Email Segmentation, Al Automation, FastAPI, Docker, Microservices, JWT, Redis
- Developing OTPify, an Al-powered OTP service with FastAPI, ML-based fraud detection, and risk analysis.
- Implementing email/SMS OTP delivery, real-time analytics, and secure OTP verification with expiration.
- Leveraging TensorFlow and PyTorch for ML anomaly detection and providing security threshold insights.

Achievements and Certificates

- LeetCode: Solved 150+ problems using Python, demonstrating proficiency in DSA fundamentals and problem-solving.
- Letter of Recommendation (Deep Learning): Recognized for outstanding performance in a deep learning project.