ADITYA PANDHARE

Abu Dhabi, Dubai UAE • +971564015933 • adityapandhare44@gmail.com • LinkedIn • Personal Website

EDUCATION

የን SKILLS

Bachelors of Computer Science, New York University Abu Dhabi May 2025 • GPA: 3.92 - Summa Cum Laude Abu Dhabi, UAE • Honours Student - Founders Award • Relevant Courses: AI/Machine/Deep Learning, Software Engineering, Data Structures, Algorithms, OS, Networks **EXPERIENCES** Sep 2024 - Dec 2024 New York University Abu Dhabi | Laboratory Assistant • Trained and assisted 50+ students and staff in 3D modeling, printing, soldering and laser cutting. Abu Dhabi, UAE • Built an automated database to track material usage, improving inventory management and delivery by ~40%. • Provided hands-on guidance for physical computing and technical projects with debugging and prototypes. Aistra Labs Inc. | GenAI Backend SWE Intern & Jun 2024 - Aug 2024 Dubai, UAE • Developed two LLM-powered chatbots (Unit Planner, IEP Assistant) to cut teachers' workload by ~20%. • Designed teacher-facing interfaces for curriculum, grades, and objectives to auto-generate tailored plans. • Built multilingual support in 40+ languages via translation pipelines for LLM-generated content. • Engineered document export features and authored MarkGDoc, cutting document creation time by 70%. Refactored backend systems to reduce code duplication and speed up prototyping with reusable modules. New York University | Database Management Student Assistant Jan 2023 - May 2023 • Managed booking, tracking, and upkeep of 300+ film, audio, and media devices (cameras, mics, lighting, VR). Abu Dhabi, UAE • Oversaw the inventory database end-to-end-monitoring, updating, adding items, and tracking repairs. • Performed equipment fixes (soldering, rewiring, diagnostics) to minimize downtime and extend gear life. Streamlined check-in/out workflows and ensured gear readiness, improving turnaround and accountability. Jan 2019 - Jan 2019 3M Gulf Ltd. | Job Shadow Intern Dubai, UAE • Observed cross-departmental workflows across Finance, Marketing, HR, and R&D. • Conducted primary and secondary research on selected product lines and competitors in the Gulf region. Delivered presentations to department leads, showcasing competitive analyses and improvement strategies. PROJECTS Seora: Corrective Multimodal RAG Agent ∅ Aug 2025 Built an AI agent that acts as an assistant for CEOs and investors, analyzing startup decks and investability using corrective multimodal RAG — combining document analysis with real-time web search for reliable insights. Conversational AI Health Care Assistant & May 2025 Built a conversational healthcare AI agent web-app using UltraVox API to support users with medical queries. Jan 2025 - Feb 2025 **Machine Translation Transformer** *⊘* Created a traditional transformer from scratch to train on machine translation from English to Italian. School Creativity & PISA Scores: Data Science Research & Sep 2024 - Dec 2024 A cross-country correlation study linking school creativity resources to PISA outcomes (2015-2022), with analyses by GDP tier and COVID-lockdown exposure. PersonaVerse & Oct 2023 - Dec 2023 Developed a Docker container web-app for conversing with LLMs personality chatbots using Langchain. Elemental Mastery & Oct 2023 - Dec 2023 Designed an interactive Computer Vision ML5 hand tracking system to control self-built particle systems. Oct 2023 - Nov 2023 AuraVoice ℰ Developed a docker container web-app with a ML Deep CNN Model to convert voice to MIDI compositions. **CERTIFICATIONS** Natural Language Processing Specialization - Stanford University | DeepLearning.AI Apr 2025 Unsupervised & Reinforcement Machine Learning - Stanford University | DeepLearning.AI & Apr 2024 Advanced Machine Learning - Stanford University | DeepLearning.AI & Mar 2024 Feb 2024 Supervised Machine Learning: Regression & Classification - Stanford University | DeepLearning.AI & **≈** RESEARCH EEG-based Neuroadaptive System for Emotion Regulation using Deep Learning in Mixed Reality Sep 2024 - present • Building an EEG-based emotion recognition system using PyTorch for emotion regulation. Abu Dhabi • Achieved 79.2% accuracy of emotion recognition from our transformer-CNN model. • Built an interface to connect to a 7 electrode wireless EEG device with our model and a Unity MR environment. • Optimized 6+ hyperparameters for fine tuning or model accuracies.

Python, C++, C, C# | TensorFlow | PyTorch | CI/CD, SWE Pipeline | Databases (MongoDB, MySQL) | PyTest |
LLMs (Langchain, OpenAI) | Flask, FastAPI | AWS | Docker | Github | Web Development (HTML, CSS, JS) |
Visual Studio Code | Unity | Maya 3D | Jira, Confluence | Digital Ocean | PyPi | WebGL | Arduino | Google Suite