

SALMAN MUBASHIR

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EXPERIENCE

Full-Stack Engineer | Vyka Diamonds Remote | March 2026 - April 2026

- Engineered a high-performance, responsive e-commerce storefront on Shopify, implementing custom Liquid, HTML/CSS, and JavaScript to meet bespoke brand design specifications.
- Optimized front-end performance, asset delivery, and core web vitals, improving mobile page load speeds and user retention metrics.
- Integrated and configured third-party REST APIs, secure payment gateways, and automated inventory sync pipelines to streamline store operations.

AI Developer | Entropic Islamabad, Pakistan | Oct 2024 – Feb 2026

- Designed, deployed, and fine-tuned machine learning models for NLP, classification, and generative AI, optimizing foundation models with domain-specific data for production use cases.
- Engineered end-to-end data pipelines for preprocessing, cleaning, and transforming large datasets for model training and inference.
- Built and deployed RAG pipelines using embeddings, vector search, and LLMs for document intelligence and automated knowledge retrieval.
- Developed FastAPI/Flask APIs integrating AI models into web applications and containerized services on Azure/GCP with Docker.

Trainee Engineer | Solar Supplies & Services SMC Lahore, Pakistan | May 2023 – July 2023

- Managed projects utilizing MS Project under Operations manager.

SKILLS

Programming: Python, Node Js, React JS, SQL, Javascript **Soft Skills:** Logical reasoning, Collaboration
Tools and Frameworks: REST API, Git, AWS, GCP, **Languages:** English (Fluent)
Shopify, Hugging Face, Docker, FastAPI, Postman, Scikit, **Databases:** Supabase, PostgreSQL
Keras, Pandas, NumPy, TensorFlow, Selenium, LLM APIs

EDUCATION

BSc. Electrical Engineering (Computer Engineering Major) Sept 2020 – June 2024
FAST NUCES Islamabad, Pakistan

PROJECTS

GluonAI, <https://app.getgluon.ai/login> April 2025 – July 2025

Tools Used -- FastAPI, Python, Supabase, PostgreSQL, Docker, Stripe

- Developed FastAPI backend leveraging GenAI to create context-aware email templates using brand data, reducing template creation time by more than 70%.
- Designed RESTful API architecture integrating PostgreSQL, Supabase Auth, and Stripe for tiered subscription management.
- Implemented scalable microservices architecture with Docker containerization.

Tenderz Scraper June 2025 – Oct 2025

Tools Used -- Pipelines, Selenium WebDriver, Azure Virtual Environment, OpenAI API, Data Processing

- Engineered scalable web scraping infrastructure using Selenium to extract real-time tender data from 40+ government platforms, processing 1,000+ tender documents daily.
- Built AI-powered document processing pipeline to parse and summarize unstructured PDF/DOCX files into structured JSON/CSV outputs.
- Implemented fault-tolerant backend with automated error handling, duplicate detection, and chunk-based processing for large datasets.

Retrieval-Augmented Generation (RAG) System for Document QA

Oct 2025 – Dec 2025

Tools Used -- Local LLMs, Prompt Engineering, Pandas, Numpy

- Built end-to-end RAG pipeline for intelligent PDF-based Q&A using local LLM deployment, achieving 88% answer relevance score
- Implemented document chunking, sentence-transformer embeddings, and cosine similarity retrieval with vector store.
- Optimized prompt engineering for context-aware responses and designed binary storage architecture for efficient embedding persistence.

VisionMap

Jan 2025 – March 2025

Tools Used -- OpenAI API, RunwayML API, Unity, Python, HTML

- Built AI-powered video tour generator with 3D Earth interface.
- Developed Python backend orchestrating LLM for location context retrieval and RunwayML API for generative video synthesis.
- Implemented API layer connecting Unity frontend with AI services for real-time tour generation.

Epilepsy Seizures Detection in Neo-natal EEG using Explainable AI, *Final Year Project* **Sept 2023 – June 2024**

Tools Used -- OpenBCI Ganglion, Linux, Python, and Google AI

- Built a deep learning model for neonatal EEG seizure detection with robust signal preprocessing and integrated Explainable AI (XAI) for interpretable, clinically reliable predictions, achieving 82% accuracy with 85% sensitivity

HONORS AND AWARDS

Gold Medalist of Spring 2023 Semester, FAST NUCES, Islamabad Jun 2023

Medal for the highest GPA score.

Gold Medalist of Fall 2022 Semester, FAST NUCES, Islamabad Jan 2023

Medal for the highest GPA score.