Dawar Wagar

dawarwaqar71@gmail.com | 587-969-9120 | LinkedIn | GitHub

Software Engineer | Valid Canadian Work Permit | 2+ Years of Professional Experience

PROFESSIONAL EXPERIENCE

Tecsys Inc. | Full Stack Python Intern (Co-op)

Jan 2025 – Apr 2025

Montreal, QC

- Designed and developed the real-time analytics dashboard for the company's conversational AI, handling backend (Flask, AWS DynamoDB, Redis, Celery), frontend (Streamlit, JavaScript), and deployment (AWS).
- Deployed several microservices using Docker, AWS EC2, and Scripting, ensuring streamlined deployment.
- Built the data layer and frontend for the AI chatbot using PostgreSQL, Chainlit, JavaScript, and AWS S3 enabling its production launch.
- Engineered a flexible synthetic-data generator in Python to simulate complex warehouse operations, boosting test coverage of Agentic AI workflow by 60%.

<u>Pakistan State Oil</u> & Market Page | Lead Software Engineer (Independent Contractor)

Jan 2023 – Dec 2023

Remote

- Wrote a shared Jenkins library using Groovy standardizing lint-test-package stages across repositories, cutting
 CI maintenance effort by 40% and lowering build-failure rate by 30%.
- Built a modern gas-station ERP web platform with Django REST + PostgreSQL on the backend and a React frontend (TypeScript, HTML/CSS) to manage fuel sales, financials, inventory, and users.
- Deployed the system across multiple gas stations, automating day-to-day workflows and cutting operational time by **65%**.
- Provisioned AWS infrastructure with Terraform; deployed Docker workloads on an AWS EC2-based Kubernetes cluster, enabling robust and self-healing deployments.
- Developed reliable Django REST API endpoints and high-quality NextJS frontend components for Market Page's financial news aggregation and community forums platform—delivering core functionality ahead of launch.

<u>Cowlar Design Studio</u> (Y Combinator W17) | Full Stack Developer

Jun 2022 - Dec 2022

Islamabad, PK

- Developed, tested, and maintained RESTful APIs using NodeJS, ExpressJS, and Jest, enabling real-time product tracking on the viaPhoton factory floor, **improving production visibility by 40%**.
- Implemented CI/CD pipeline with GitLab CI, reducing manual deployment efforts.
- Developed new user-facing features using VueJS, Material UI, TypeScript, and HTML/CSS.
- Packaged backend utilities into versioned NPM packages published to the team's private registry, enabling one-command installs and seamless rollbacks across projects.

TECHNICAL SKILLS

- Languages: Python, JavaScript, TypeScript, Java, Go, Bash, Groovy, C/C++, SQL, HTML/CSS
- Frameworks: Django, Flask, NodeJS, ExpressJS, Spring Boot, React/NextJS, VueJS, Streamlit, Scikit-learn
- Cloud & DevOps: Docker, Kubernetes, Terraform, GitLab Cl, Jenkins, AWS, Nginx, Linux, Maven, VMWare
- Database Systems & Management: PostgreSQL, MySQL, SQL Server, Redis, AWS DynamoDB, MongoDB

EDUCATION

University of Windsor, ON | Master of Applied Computing (GPA: 3.9/4)

Jan 2024 - Apr 2025

Relevant Coursework: Distributed Systems, Networking & Data Security, Databases, Algorithms, Systems Programming, NLP, Applied AI

Lahore University of Management Sciences (LUMS), PK | BSc Computer Science

Aug 2018 – Jun 2022

PROJECTS

- EveryBodyEats | TypeScript, Python, Django, PostgreSQL, React, AWS | 2025: Built a web platform
 connecting restaurants and NGOs to redistribute surplus food—implementing role-based access, Redisbacked real-time listings, and AWS SNS powered notifications to reduce waste and combat hunger.
- **DevOps Beginners to Advanced with Projects (Udemy)** | <u>Certificate</u> | 2025: Built end-to-end CI/CD and IaC pipelines with AWS, Jenkins, Terraform, Docker, etc.

- Royal Canadian Navy Hackathon <u>Winner</u> | <u>Article</u> | 2024: Developed an innovative flood damage control system for Royal Canadian Navy ships.
- **UWindsor Industry Project Competition Winner** | <u>Certificate</u> | 2024: Built a web-based multi-tenant interview scheduling system, **providing organized tracking and management** across business areas.
- Distributed Fault-Tolerant Key-Value Storage Service | Go, Raft | 2024: Developed a distributed key-value store using the Raft consensus algorithm—synchronizing Goroutines, implementing RPC-based operations, orchestrating leader elections, replicating logs, and ensuring system fault tolerance.
- Predictive Credit-Scoring Engine | Python, LightGBM, XGBoost, CatBoost, Scikit-learn, Pandas | 2024: Built a
 Machine Learning pipeline that, after thorough Exploratory Data Analysis and feature engineering
 (imputation, categorical encoding, normalization), delivers high-accuracy predictions of borrower
 creditworthiness to streamline loan-approval decisions.
- **Real Estate Marketplace** | Java, TypeScript, Spring Boot, React | 2024: Built a tool that scrapes and aggregates property listings from multiple sites, applies user preferences, and displays personalized recommendations.
- **Distributed File System** | C, Linux, Sockets | 2024: Created a distributed file system using 3 servers, **enabling** seamless file management with client-server communication only across a specialized server.