OWAIS ABBASI

Email: owais.abbasi9@gmail.com | Phone: +92-3012316329 LinkedIn: linkedin.com/in/owais-io | GitHub: github.com/owais-io | Portfolio: owais.io

OBJECTIVE

Looking for an entry level DevOps Engineer (Kubernetes) position. Transitioning from Accounts and Finance background to pursue a career in technology.

TECHNICAL SKILLS

DevOps & Cloud Technologies

Kubernetes (Learning - Kubestronaut Track), Docker, AWS (S3, CloudFront, Route 53), CI/CD (GitHub Actions), Linux, Shell Scripting

Programming & Scripting

Languages: Python (Advanced), TypeScript/JavaScript (Intermediate), Bash/Shell (Intermediate), SQL (Advanced)

Databases & Data Engineering

PostgreSQL, SQLite, NoSQL (MongoDB, Elasticsearch), ETL Pipelines

AI/ML & Tools

Ollama (Local LLMs), Prompt Engineering, Al-Assisted Development, Supervised Learning, Next.js, Tailwind CSS, Git & GitHub, Vercel, Data Visualization (Matplotlib, Seaborn)

CERTIFICATIONS

Kubestronaut Track (In Progress)

Actively preparing for all 5 Kubernetes certifications

Exam voucher purchased: November 2025

22+ Professional Certifications

- Machine Learning & Al (2 courses): Supervised Machine Learning (DeepLearning.Al & Stanford), Linear Algebra for ML (DeepLearning.Al)
- Data Engineering & Big Data (3 courses): Python Project for Data Engineering (IBM), Introduction to Data Engineering (IBM), Introduction to Data Analytics (IBM)
- Databases (7 courses): SQL for Data Science with Python (IBM), NoSQL Databases (IBM), Database Administration (IBM), PostgreSQL courses (U-Michigan)
- Python & Programming (6 courses): Python certification (HackerRank), Data Visualization, Python for AI & Development, Web Data Access
- Linux & DevOps (1 course): Linux Commands and Shell Scripting (IBM)
- Additional: Data Visualization (2 courses), Digital Marketing (Google)

TECHNICAL PROJECTS (AI assisted with Claude Code)

parho.net - Al-Powered News Article Transformation

Technologies: Ollama (20B Model), Next.js 14, TypeScript, SQLite, MDX, Vercel

GitHub: github.com/owais-io/parho | Live: parho.net

- An automated system leveraging local LLMs to transform complex news articles into accessible, simplified summaries
- Features automated title simplification and 60-80 word summary generation from Guardian API articles
- Local AI processing (privacy-first, no external APIs) with custom prompt engineering
- Static site generation with Next.js, built with Al-assisted development (Claude Code)

padho.net – Al-Powered South Asian News Simplification

Technologies: Ollama (20B Model), Next.js 14, TypeScript, Tailwind CSS, AWS S3, CloudFront, GitHub Actions

GitHub: github.com/owais-io/padho | Live: padho.net

- Automated news aggregation system using Ollama to transform Guardian articles about India and Pakistan
- · Features beautiful zigzag timeline layout with progressive loading
- AWS infrastructure with CI/CD pipeline and duplicate prevention
- Mobile-first responsive design with content filtering

owais.io - Tech Blog

Personal tech blog sharing insights on DevOps, Kubernetes, Al-assisted development, and cloud technologies.

Live: owais.io

EDUCATION

Level 6 Diploma in Artificial Intelligence Operations (AIOps)

UK's Eduqual | 2025

Equivalent to BS Hons Degree

Master of Arts in Economics and Finance

University of Karachi | 2015

Bachelor of Commerce

University of Karachi | 2010

PROFESSIONAL EXPERIENCE

Data Supervisor

Government of Pakistan - Federal Board of Revenue | September 2016 - Present

Managing data operations and supervision for the Federal Board of Revenue, ensuring data integrity and compliance with government standards.

Accounts Executive

Mishanz Private Limited (Health Sector) | March 2013 - August 2015

Managed accounting operations, financial reporting, and budget management for healthcare organization.

Accounts Officer

Mishanz Private Limited (Health Sector) | April 2010 - November 2011

Handled day-to-day accounting operations, financial record keeping, and compliance for healthcare organization.

LANGUAGES

Urdu (Native) | English (Fluent) | Arabic (Learning)