# FAHAD SALIM DALWAI

+974 55470395 ♦ Chicago, Illinois

dalwaifahad@gmail.com LinkedIn/FahadDalwai GitHub/fahaddalwai

#### **SKILLS**

Languages Java, Python, C, C++, SQL, Kotlin, HTML, CSS, JavaScript, Go, PHP, JavaScript (ES5/ES6)
Frameworks Flask, Firebase, MySQL, SciKit, TensorFlow, JUnit, PyTorch, Node.js, FastAPI, Bootstrap, Vue.js
Libraries AWS, REST APIs, Material UI, Docker, Jira, JQuery, Git, OpenCV, Dependency Injection

Libraries AWS, REST APIs, Material UI, Docker, Jira, JQuery, Git, OpenCV, Dependency Injection Skills Front-end, Agile, Back-end, Unit testing, Micro-services, CI/CD, SCRUM, Kanban, DevOps

### WORK EXPERIENCE

# Ooredoo Qatar - Software Engineering Intern

Jan 2024 - April 2024

- **Developed** Internal knowledge base web app for 400+ employees using VueJS and Bootstrap for team-based repository storage. **Utilized** ElasticSearch and Kibana for document-wise searching and visualization of 10 team document statistics.
- Engineered backend using Go and SQL for the SOC team, and containerized the application with Docker for deployment.
- Built GenAI chatbot using AWS BedRock and Claude LLM with AWS Titan and Retrieval Augmented Generation to identify the best OData API out of 200 required in SAP S/4HANA based on employees use cases.

# Oohalo Technology Ltd - Machine Learning Intern

May 2023 - June 2023

- Optimized 3 TensorFlow models, performed data engineering and selected suitable ML algorithms with over 90% accuracy for 3 clients located in Hyderabad. Deployed robust scalable APIs on AWS Lambda in Python.
- **Developed** 6+ APIs in Python using FastAPI and Flask for sample demonstrations of NLP services such as malicious link classifiers and toxicity detection on the company website.

#### RESEARCH EXPERIENCE

# University of Auckland - Research Intern

July 2023 - August 2023

- **Spearheaded** development and modifications to **enhance** the CLAVIN-NERD location-based entity recognition system by 5% using distilBERT in an ensemble with existing models for NZ-based company Signal Corporation.
- Generated use-case scenarios, extracted practical insights and explored NLP strategies with a 6-member team.

#### **PROJECTS**

MeetIn (Kotlin, Retrofit, Dagger Hilt, Coil, Moshi, Room, Coroutines, ViewModel)

- Android app with 100+ downloads in Play Store for VIT students with profiles, feeds, friends, and bulletin board features.
- Utilises MVVM and repository architecture with dependency injection and use-case entities with Firebase backend for storage.

Textractify: PDF extract to RDS (Python, AWS Lambda, AWS SNS, Textract, RDS, S3 Storage VPC, CloudWatch)

- Pipeline using Pub/Sub model with Textract to extract tables and key-values from PDFs with AWS SNS asynchronously.
- Lambda functions to sanitize JSON and insert into S3 and MySQL RDS in VPC with CloudWatch monitoring dashboard.

IDShield: Stacked FT-Transformer IDS (Python, TensorflowSklearn, Numpy, Seaborn, matplotlib)

- Weighted stacked intrusion detection system with base modified transformer using feature-tokenizer for network packets.
- Utilises SVM, LR, CART, KNN and Random Forest in voting algorithm with transformers achieving accuracy of 98%.

## **EXTRA-CURRICULAR ACTIVITIES**

- Applications Lead at International Society of Automation, Committee Member at Google Developer Student Club. Organized 7 hackathons/CTFs, 6 webinars, published 4 apps, and mentored 150 students.
- 2x Kaggle Expert with highest global rank of 1,177/300K users. Youth Red Cross Volunteer. 8.5/9.0 on IELTS.

# COURSES AND CERTIFICATION

• Microsoft Certified: Security Compliance & Identity, MongoDB Basics Certification, Python for ML & Data Science Masterclass, Microsoft Certified: Azure AI Fundamentals, Kaggle Certification: Computer Vision, JP Morgan Virtual Experience

# **EDUCATION**

University of Illinois Chicago

August 2024 - May 2026

Master in Science - Computer Science - Data Structures and Algorithms, DBMS

Vellore Institute of Technology, India

August 2020 - May 2024

Bachelor's in Computer Science - Computer Networks, Operating Systems (CGPA 3.8)