

# Kaushik Chintalapudi

### Cloud Intern

kaushik20feb@gmail.com

+971 556809586

Dubai, United Arab Emirates

in Kaushik Chintalapudi

#### **PROFILE**

Cloud and AI Enthusiast training for Cloud and AI Engineer with passion for cloud-native solutions, machine learning, and AI technologies.

Strong foundation in Python, cloud governance, and low-code development with Microsoft Power Platform

Eighteen months Experience working in an enterprise environment (PCSGulf - Al-Futtaim) with exposure to cloud governance and cost optimization.

Passionate about contributing to impactful Projects in cloud computing, AI, and data-driven decision making and aiming to leverage skills in an innovative environment.

#### **EDUCATION**

**Bachelor of Technology: Computer Science** Engineering.

Dr Vishwanath Karad's MIT World Peace University 07/2019 - 07/2023 | Pune, India

#### **SKILLS**

#### **CLOUD TECHNOLOGIES**

Microsoft Azure (Compute, Storage, Networking, Cost Optimization)

#### **TOOLS & PLATFORM**

Lansweeper, E-Brands Domain Management, Microsoft Power Platform.

#### **DevOps Skills**

Containerization, Microservices.

#### AI/MI SKILLS

ML, NLP, Generative AI

#### **PROGRAMING LANGUAGE**

C++, Python, SQL

#### **ITSM**

Symphony AI

#### **CERTIFICATES**

AZ-900 ₽

Microsoft Certified: Azure Fundamentals

#### PROFESSIONAL EXPERIENCE

#### PCS Gulf (Client: Al Futtaim), Cloud Intern

• Contributed to cloud governance by assisting in formulation of cost optimization, demand management and PAM Policy documentation along with RFP for PKI and observability platform.

10/2023 - Present Dubai, United Arab Emirates

- Exploring cloud application development platforms such as Microsoft Power Platform.
- Handling Change Requests, Service Requests and Incident Requests.
- Developed a Chargeback Automator application for temporary automation of manual filtering of software licenses for monthly chargeback.
- Explored Lansweeper for server vulnerability reporting and learned about protocols such as ICMP and Heartbeat.
- Learnt About Advanced Hunting in Microsoft Defender and OS golden image Deployment.
- Explored low-code/no-code applications using Microsoft Power Apps
- Gained knowledge of containerization concepts such as monolithic architecture and microservices architecture.
- Assisted by setting budget alerts in Azure to optimize cloud resource expenditures and prevent budget overruns.

#### **PROJECTS**

## Chargeback Automation Application, Tools Used: Python, Visual Studio Code, Qt Designer

Built an automation tool to manage daily chargeback tasks for license filtering, featuring a PyQt6-based GUI, which reduced manual processing time. Currently, I am using it as an independent desktop application.

#### **COURSES**

#### Deep learning AI

Python for beginners, LLMOps, Retrieval Optimization: From Tokenization to Vector Quantization, Pre-training an LLM, ChatGPT Prompt Engineering for Developers

#### **LinkedIn Learning**

Become an AI-Powered Manager, Developing Your Emotional Intelligence, Introduction to Career Skills in Data Analytics, Build Your Generative AI Productivity Skills with Microsoft and LinkedIn, Ethics in the Age of Generative AI.

#### **Forage**

Accenture North America- Data Analytics and Visualization Job Simulation, Goldman Sachs-Excel Skills for Business Job Simulation and Data Visualization: Empowering Business with Effective Insights simulation by Tata Group

#### Langchain

Introduction to LangSmith and Introduction to LangChain

#### **HP Life**

Starting a Small Business, Circular Economy

#### **ACTIVITIES**

#### **One million Prompters Program**

Participated in the One Million Prompters Program by Dubai Future Foundation in collaboration with Dubai Centre of Artificial Intelligence.

#### **AI Skills Challenge**

Secured 2nd place (Google Cloud Skills Boost)\*\*

#### **Microsoft Ignite**

Cloud Skills Challenge, AI Skills Challenge, Microsoft Learn Challenge | Ignite Edition: Innovate and secure your migration to Microsoft Azure

#### **DevtoberFest (SAP)**

Participated in SAP Devtoberfest 2024

#### **Events**

Attended GITEX 2024, AI Everything 2025, Introduction to Graph Analytics in Python with Memgraph Database, Introduction to PKI (Public Key Infrastructure) and Cloud Observability

#### LOCATION

**206, Fatma Obaidullah building, 19C street, Behind Emirates NBD bank, Al Qusais**Dubai. United Arab Emirates

F3 508, Indu Aranya Pallavi Apts, Bandlaguda, Nagole

Hyderabad, India

#### **DECLARATION**

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Kaushik Chintalapudi