



JUAN CARLOS FLORES

CLOUD ENGINEER

EDUCATION

INSTITUTO TECNOLÓGICO DE PACHUCA | 2017-2022

- Information Technology and Communications Engineering

GOOGLE CLOUD | 2023

- Cloud Computing fundamentals (JMQ7F7H2M)
- Migration to Google Cloud (NGK9M7A956UA)

INNOVACCION MICROSOFT | 2023

- Azure fundametalas AZ-900 (FeBu-XMSy)

EXPERIENCE

CAPGEMINI | 2022 - PRESENT

Cloud Engineer

- Migration of SAP servers and windows servers (OVF's)
- HA cluster creation for SAP
- Customer managed service
- Use Terraform, jenkins GCP tools, shell, ansible, git, carbonite

KUMMA INSIGHT | 2022 - BY PROJECT

Full stack web developer / Cloud Engineer

- Automation system and web scraping
- Creation of infrastructure in GCP using App engine, VM, CF
- Use of Javascript, nodejs, puppeteer, Angular and Typescript

FREELANCE | 2020 - 2021

Front end developer / Cloud engineer

- Landing page for high school use HTML, JS, CSS and PHP
- Landing page for catholic parish use HTML, JS, CSS
- Deploy using Azure with web apps, IoT Hub, Azure cosmos
- Proposal ddesign using figma and balsamiq

ACHIEVEMENTS

CREATOR OF QUICK MEDICS | 2021

- Mobile application for doctors and patients

✉ floresallendejuan99@gmail.com

☎ (+52) 7751131447

🌐 linkedin.com/in/jcarlosflores/

🌐 https://juancarlosflores.netlify.app

🐙 https://github.com/JcarlosFallende

PROFESSIONAL AIMS

Cloud engineer with over two years of experience in Google Cloud Platform (GCP) and Azure, certified by Google and Microsoft. Proficient in migrating workloads and managing services. Skilled in creating and managing virtual machines, utilizing tools like buckets, App Engine, Cloud Functions, Cloud Repositories, Jenkins, Terraform, Git, GitHub, and Cloud Shell. Also experienced in web development with Angular, Java, Spring, NodeJS, JavaScript, and basic front-end knowledge