# Tanuj Palaspagar

SOFTWARE DEVELOPER ENGINEER

♀ Houston, TX 🛛 🤳 (+1) 507-481-0864 🛛 🗹 tanujpalaspagar@outlook.com 🛅 linkedin.com/in/tanujp 🗘 github.com/tanujp99

### EXPERIENCE \_

#### HP Inc.

SYSTEM SOFTWARE ENGINEER

- JUN 2024 MAR 2025
- Engineered microservices for HP Workforce Experience Platform (WXP), a DaaS solution streamlining remote Enterprise device-fleet management.
- Consolidated disjointed REST endpoints into centralized GraphQL APIs within Spring Boot services on AWS, simplifying orchestration by 35%.
- Formulated subscription-based strategies by collaborating on plan and feature creation, defining subscription tiers and product capabilities.
- Designed and integrated WXP notification widgets, enabling per-tenant configurations with Slack and MS Teams via fastn.ai's unified webhook-API.
- · Championed and advanced development of HP's Go-based string-translation service, by managing access controls and translation workflows, supporting 20+ languages across the enterprise product portfolio.

### HP Inc.

SOFTWARE DEVELOPER INTERN

- Revamped HP TechPulse reporting system by designing a flexible, configurable analytics solution to address existing limitations.
- Implemented a secure data pipeline using AWS Kinesis and RedShift, increasing reporting efficiency by 65%.
- Accelerated real-time data transfer using WMI events from Windows client app with end-to-end latency of under 17ms down from 60ms.
- Pioneered custom AWS QuickSight API integrations to architect a scalable and dynamic solution enhancing data-driven decision-making. •
- Generated estimated \$250,000 annual savings for enterprise clients by fixing operational overhead and customizing data-analysis capabilities.

# CloudEnd Platform Pvt Ltd

SOFTWARE DEVELOPER

- Optimized financial processing by refactoring SQL Server stored procedures with improved execution plans, accelerating billing cycles by 40%.
- Automated Python-based ETL framework for billing data integration, reducing manual corrections by 95% and enhancing invoice accuracy.
- Orchestrated billing pipeline using Apache Airflow, ensuring reliable financial delivery and total compliance with reporting SLAs.
- · Fortified deployment infrastructure with Git, Jenkins and Linux monitoring scripts, reducing failures by 65% for critical billing services.
- Architected scalable billing on AWS services (S3, EC2, Lambda), supporting 3x transaction volume during peaks while decreasing costs by 30%.

# **Techobytes Technologies**

DATA SCIENCE INTERN

- Devised time-series ML models using TensorFlow on COVID-19 case data, improving forecast accuracy by 35%, enabling outbreak alerts.
- · Performed risk-pattern analysis using data visualization pipelines, uncovering high-transmission clusters and enhancing epidemiological insight.
- Built dashboards with FBProphet, automating daily trend updates streamlining projection delivery for public health researchers and stakeholders.

# EDUCATION \_

The University of Texas at Arlington

Master of Science in Computer Science - Specialized in Intelligent Systems and Databases

# University of Mumbai

Bachelor of Engineering in Computer Engineering

### **RESEARCH & PROJECTS**

# Home Lab Kubernetes Cluster

Ubuntu, Kubernetes, Calico, GitLab CI/CD, Packer, Lens

- Assembled a robust Kubernetes home lab with 9 HP Spectre SFF PC nodes with Ubuntu 20.04 LTS, implementing Calico CNI for networking.
- Automated infrastructure provisioning using Hashicorp Packer, with a comprehensive GitLab CI/CD pipeline for seamless application deployment.
- · Leveraged Lens as a centralized management interface, enabling efficient cluster monitoring and management.

### **Credit Card Fraud Detection**

Regression, Random Forest, Support Vector Machine, Machine Learning, Python

- Engineered and benchmarked efficacy of four machine learning models to detect anomalies evaluating their performance across six metrics.
- Synthesized a real-time transaction alerts solution achieving 23% precision boost and 30% reduction in false positives to existing systems.
- First author to international publication: Study of Machine Learning Algorithms for Credit Card Fraud Detection (IRJMETS Vol. 4, 2022)

### SKILLS.

Programming Languages: Go, Java 17, Python, C/C++, SQL, GraphQL, MATLAB, Visual Basic, MicroPython Frameworks & Tools: Spring Boot, Docker, Apache Airflow, PySpark, Git, Jenkins, Postman, Jupyter, Visual Studio Cloud & Platforms: AWS (Lambda, RedShift, Kinesis, S3, EC2), GitLab CI/CD, Azure Pipelines, Linux (Ubuntu/Arch), SonarQube

MAY 2020 - AUG 2020

MUMBAI, INDIA

NOV 2024 - MAR 2025

SEP 2021 - FEB 2022

HOUSTON, TX

MAY 2023 - AUG 2023

JAN 2022 - JUL 2022

REMOTE

HOUSTON, TX

MAY 2022

MAY 2024