# PRUDHVI DEEP MUTYALA

prudhvideep1996@gmail.com | +1 480 787 9520 | portfolio | linkedin

#### **SKILLS**

- $\bullet \ \ Go \ | \ TypeScript \ | \ JavaScript \ | \ Java \ | \ Python \ | \ HTML5 \ | \ Css3 \ | \ Sql \ | \ PL/SQL \ | \ OracleDB \ | \ SQLite \ | \ PostgreSQL \ | \ Redis \ | \ PostgreSQL \ | \ Redis \ | \ PostgreSQL \ | \ Redis \ | \ PostgreSQL \ | \ PostgreS$
- React | TailwindCss | Node.js | Scikitlearn | PyTorch | SpringBoot | eBPF | Docker | Kubernetes | Helm | AWS | OCI
- $\bullet \ \, \text{Scrum} \mid \text{Distributed Systems} \mid \text{Interface Design} \mid \text{Microservices} \mid \text{Observability} \mid \text{CI/CD} \mid \textit{English Professional Proficiency}$

#### **EXPERIENCE**

#### Project Leader, Oracle Cloud

2/2023 - 8/2023

- Led the re-write of the omni-channel communication module in Oracle Engagement Cloud using the actor paradigm in Go, enabling high concurrency and improving p50 latency by 10% and p90 latency by 20%.
- Achieved seamless API migration with zero downtime by validating the key performance metrics for the new APIs using a combination of traffic replay, sticky canaries and A/B testing.
- Optimized data archiving and retrieval for applications in Oracle cloud by automating data migration from high-cost storage to archival tiers based on usage patterns, reducing storage costs by 11%.

## Senior Application Developer, Oracle Cloud

12/2020 - 2/2023

- Designed, proposed and rolled out a revamped, containerized build infrastructure for CI/CD using Docker, Kubernetes and Jenkins over 8 months, migrating over 300 jobs used by over 100 developers.
- Implemented circuit breakers using Resilience4j and fallback mechanisms, reducing service outage incidents by 23%, resulting in a more fault-tolerant microservices architecture.
- Built high-level, reusable eBPF tooling with simple Apis for network diagnostics, tracing, and panic event decoding, optimizing observability and simplifying debugging in Kubernetes-driven microservices.

## Application Developer, Oracle Cloud

6/2018 - 12/2020

- Owned the end-to-end development of Cycle Count RESTful services using SpringBoot, from writing code and reviewing external feature requests to managing release documentation and approvals.
- Migrated legacy JSF UIs to React, reducing build size by 60% by hosting static assets on a CDN and using Webpack bundle splitting to optimize caching and load times.
- Identified and addressed gaps in automation and manual testing for the inventory module, enhancing coverage with JUnit for middleware and Selenium for automation, achieving 100% coverage for P1 flows and 90% for P2 and P3 flows.

### **EDUCATION**

#### Arizona State University, Tempe, Arizona

8/2023 - 5/2025 (Expected)

Master of Science, Computer Science, CGPA: 4.0/4.0

## International Institute of Information Technology, Hyderabad, India

8/2013 - 6/2018

Bachelor of Technology and Masters By Research in Electronics and Computer Engineering

#### **PROJECTS**

## Stash

5/2024 - 8/2024

- A self-hostable, all-in-one bookmarking application for managing links, notes, and images, featuring AI-powered automatic tagging and full-text search.
- Supports locally hosted LLM models via Ollama, ensuring privacy and control, with all data securely stored in an embedded SQLite database.

#### Video Face Recognition Demo

8/2023 - 12/2023

- An elastic application built using Aws services that can scale out on-demand and detect faces present in a video.
- Extracted frames with faces from video using the Single Shot MultiBox Detector (SSD) algorithm, leveraging a pre-trained ResNet-34 CNN model for face recognition.

#### **MENTORSHIP**

- Mentored Oracle new hires in coding boot camps, providing guidance and addressing onboarding challenges.
- Computer Science Tutor: Data structures & Algorithms | Information Systems | Network Theory.

#### **ACHIEVEMENTS**

• Certification for **Professional Scrum Master (PSM1)**.