# **PUNID RAMESH NATESAN**

Los Angeles, CA | punidramesh@gmail.com | https://linkedin.com/in/punid

A pragmatic backend developer with a keen interest in system design and creating scalable architectures.

## **EDUCATION**

**University of Southern California** 

Los Angeles, CA

Degree: Master of Science in Computer Science

Aug 2023-Present

Course Work: Analysis of Algorithms, Introduction to Programming System Design

**Vellore Institute of Technology** 

Vellore, India

Degree: Bachelor of Technology in Electronics and Communication Engineering

Jul 2018-Jul 2022

with Specialization in Internet of Things and Sensors; GPA: 9.16

Course Work: Cloud Computing and Information Security, IoT Edge Nodes and its Applications, and AI with Python

#### **EXPERIENCE**

**HEWLETT-PACKARD INC.** 

Bangalore, India

Cloud Engineer 1

Jul 2022-Jul 2023

- Led development initiative for a microservice within HP Smart Portal to leverage telemetry events from 407 distinct non-NPI printer models to provision printer ink supplies shadow data
  Showcased a processing capacity of ~800,000 printer ink supplies telemetry events per hour via E2E load testing
- Improved data consistency through implementation of conditional checks within a microservice handling ~250 requests/s to address database race conditions and mitigate printer shadow data loss
- Coordinated with **3** teams to perform horizontal pod autoscaling adoption analysis for **10** microservices, by means of a series load testing aimed at optimizing infrastructure costs
- Tools: Spring Boot, AWS Kinesis, SQS, DynamoDB, Lambda, Terragrunt, Apigee, SonarQube, Docker, Splunk

#### **HEWLETT-PACKARD INC.**

Bangalore, India

Research and Development Intern

Feb 2022-Jun 2022

- Implemented distributed tracing of registration microservice using OpenTelemetry to establish enhanced observability
- Developed a proof of concept solution to streamline management of HP cloud platform API usage data for ~30 platform solutions by upgrading to a web-based portal for data consistency
- Tools: OpenTelemetry, AWS EC2, ELB, RDS, Zipkin, Spring Boot, React, MySQL, Docker, Terragrunt, Splunk

RELIANCE JIO

Bangalore, India

Software Engineer Intern

Aug 2021-Jan 2022

- Architected and developed an OPC-UA backend solution for Energy Metering of 200,000 concurrent devices
- Demonstrated scalability via Kubernetes, by enabling autoscaling for up to 15 OPC-UA client instances
- Tools: Kubernetes, Docker, Kafka, MongoDB, JavaScript, OPC-UA, CoAP, Shell Scripting

## **PROJECTS**

#### MORAX

- A Python package to fetch Coinbase wallet data authenticated over OAuth to view user portfolio on a terminal (<u>Link</u>)
- Tools: Python, Click, Flask, OAuth2.0, Coinbase APIs, Heroku

### **ARTEMIS**

- A responsive website solution to track and gain insights into COVID-19 transmission (Link)
- Tools: Bootstrap, Django, PostgreSQL, Heroku

### **SKILL SET**

- Languages: Java, Python
- Technologies: Spring Boot, Kafka, Docker, Kubernetes, AWS Kinesis, DynamoDB, Lambda, SQS, React, MongoDB

### **CERTIFICATIONS**

- AWS Certified Solutions Architect Associate (Link)
- Deep Learning Nanodegree: Nanodegree program for Deep Learning using PyTorch and AWS on Udacity (Link)

# **PUBLICATIONS**

- Proposed Experimental Design of a Portable COVID-19 Screening Device Using Cough Audio Samples (Link)
- Visualization and performance analysis on 5G network slicing for drones (<u>Link</u>)