in/advaitkunte ∩/advaitkunte □/advaitk.me

# **Advait Kunte**

☐ (916) 304-4929 advaitkunte@csus.edu

# **Experience**

## **Senior Software Engineer**

#### Zivame

Aug 2018 - Jul 2019

- Designed and deployed auto-scaling for web servers, to reduce deployment time from 120 minutes to 1 minute
- Rightsized server capacity and services, resulting in reduction of AWS monthly cost by 20%
- Configured nginx for A/B testing to support dynamic bucket ratios of users across device platforms
- Optimized nginx caching to reduce static API's latency from 0.15s to 0.001s and Redis caching load by 30%
- Identified a network bottleneck in the caching layer and implemented a horizontally scaled primary-replica system to reduce average API latency from 1s to **0.15s**
- Enabled proactive business responses to financial metrics, conversion drops and API errors through an interactive real-time dashboard built on Elastic Stack (Kibana, ElasticSearch, Logstash)
- Analyzed web requests and implemented rate-limiting via Cloudflare to block brute force attacks

## **Software Engineer**

## **TenTen Digital Products**

Oct 2014 - Jun 2018

- Designed and built core features of a fantasy gaming application from ground up to serve 120,000 concurrent users
- Built console-based monitoring tools for production servers to track key performance indicators and provide a holistic view of the system infrastructure
- Led migration of code base from jQuery to AngularJS, cutting development and maintenance time by 2 times
- Locally enhanced web2py framework to handle session DB writes more efficiently, enabling the system to serve **100,000** concurrent users instead of 60,000 users
- Built a multiprocessor producer-consumer framework that scaled to handle the process of sending emails with prioritization queue to achieve an output of 100+ emails/second
- Investigated and configured kernel parameters to increase the average number of web requests from 2k to 2.5k
- Identified and mitigated bottlenecks through distributed load-testing using Locust Framework before large scale deployment

## **Languages and Technologies**

- Languages Python, Javascript, Shell, HTML, CSS, PHP, Java
- Frameworks NodeJS, Flask, Django, AngularJS
- Databases MySQL, Redis, MongoDB
- Cloud Services Amazon AWS (EC2, RDS, S3, VPC, R53, SES, SQS, SNS, ElasticCache, CloudWatch), SpotInst, Cloudflare
- Technologies ELK Stack, Jenkins, Nginx, Uwsgi

## **Education**

# Sacramento, CA

#### California State University, Sacramento

Aug 2019 - May 2021

- Master's in Computer Science
- Graduate Coursework: Data Models and Databases, Computer Networks, Programming Language Principles.

## Bangalore, India

## Ramaiah Institute of Technology

2010 - 2014

- Bachelor's in Computer Science and Engineering
- Undergrad Coursework: Data Communication and Networking, Operating Systems, Unix, Databases

#### **Projects**

- Auth proxy layer (2019) Add authentication layer and proxy to unprotected apps using NodeJS
- VoIP GSM Gateway (2019) Setup and configured GSM over VoIP using asterisk for Raspberry Pi
- **pfsense Router** (2019) Configured pfsense with firewall policies, load-balancing and fail-over for multiple internet connections for a home network