OMKAR KAKADE

O-kakade.github.io

in omkarkakade

O o-kakade

Skills

LANGUAGES

Python

TypeScript

JavaScript

Java

WEB

Django

Angular

Celery

Nest.js

STORAGE, CACHE, MQ

PostgreSQL

SOL

AWS Neptune

SPAROL

S3

Redis

Firebase

CLOUD

Amazon Web Services - AWS Google Cloud Platform - GCP

Microsoft Azure

AI/ML

PyTorch

Tensorflow Pandas

Pandas

Numpy Scipy

Matplotlib

OpenCV

spaCy

scikit-learn

TOOLS

Docker

Prometheus

Grafana

Git

Certifications

AWS Certified Solutions Architect - Associate

2022

AWS Certified Developer - Associate

2020 -2023

AWS Certified SysOps Administrator - Associate 2020 - 2023

Experience

Senior Software Engineer Motorola Solutions

Vancouver, CA Feb. 2024 - Current

- Full-Stack SWE on CAPE, a drone video livestreaming & remote control platform. [Product Link]
- Lead infrastructure and security compliance for CAPE with 99.95% Service Level Objective (SLO).
- Developed an auto-update mechanism for Android apps, reducing update times by 3x.
- Built an asynchronous flight data processing microservice, reducing processing time by 92x & enabling immediate session availability for enhanced UX. (AWS Lambda, S3, Celery, Redis, Kibana)
- Cross function work Collaborated with and worked on the Video Services team to deploy services to secure Azure GovCloud environment in the Canada region improving multi-region availability.

Software Engineer Motorola Solutions Somerville, MA

Nov. 2021 - Feb. 2024

- Developed features for CAPE like Livestream Viewer Management, Mission Planning, Public Livestreaming Capability, Pilot Management resulting in 5x customer growth.
- Integrated drone live streams and location with Motorola services, enhancing ecosystem
 functionality and improving customer satisfaction by enabling seamless access within a single
 platform. [Press Release] (Python, Django, Redis, Celery, Azure EventHub)
- Migrated frontend to Angular 13, reducing vulnerabilities by 30% & improving load times by 54%.
- Built Docker containers for local development, cutting setup time by 25x. (Docker, Django, Angular, PostgreSQL, Redis, Nginix)

Software Engineer - AI/ML Bola AI

Boston, MA

Feb. 2021 - Oct. 2021

- <u>Voice Enabled Dental EHR System</u> Designed scalable cloud infrastructure to support a 3x growth in users. (Azure, Docker, NGINX, AppGateway, Prometheus, Grafana, Nest.js, WebSockets, Sentry)
- Built CI/CD pipelines, reducing deployment time to under 10 minutes. (Github Actions)
- Developed a custom speech model improving response time and accuracy by 10% while reducing costs by 58%. (Deepgram automatic speech recognition, Docker, CUDA, Typescript, Python)

Machine Learning Engineer Siemens

Orlando, FL Jan. 2020 - May 2020

- Internal Predictive Analytics Platform Built Docker images for custom R-based time series forecasting models, improving scalability.
- Reduced model deployment costs by 64% using batch transforms. (AWS Sagemaker)

Software Developer

Siemens

Orlando, FL May 2019 - Dec. 2019

• Search Application for Knowledge Graph - Developed a RESTful API for a serverless search app using AWS, Graph Database and NLP techniques. (Python, Java, spaCy, Apache Jena, Flask, Springboot, AWS Lambda, API Gateway, Neptune, S3, Angular)

• Implemented cloud resource management API, saving 87% in EC2 costs.

Education

Rochester Institute of Technology

Aug. 2017 - Dec. 2020

Master of Science Computer Science

University of Pune
Bachelor of Engineering Computer Engineering

Aug. 2012 - May 2016

Projects

Performance and Deployment of Deep Neural Net on Edge Devices

2020

 Deployed InceptionNet and MobileNet on Raspberry Pi 4, optimizing for accuracy, CPU/memory usage, and latency using techniques like quantization, weight clustering and weight pruning. (Tensorflow)

Multi-core, Cluster, GPU and Map-Reduce Projects

2018

 Developed solutions for large-scale mathematical problems using multi-core, cluster, GPU, and Map-Reduce techniques. [Link] (Parallel Java 2, Java, C, CUDA)