Archit Pande

470 815-8177 | apande1@student.gsu.edu | Website | LinkedIn | Github

EDUCATION

Georgia State University

Master of Science in Computer Science

College of Engineering, Guindy, Anna University

Bachelor of Engineering in Computer Science

April 2021

GPA: 3.96/4.0

Aug. 2023 – Present

SKILLS

Languages, Tools and Frameworks: Java, Python, C/C++, JavaScript, Redis, Docker, Kubernetes/EKS, AWS, Elasticsearch, SpringBoot, NextJS, Kafka, Zookeeper, SQL, Shell Scripts, OpenShift, Jenkins, Git, Jira, JMS Certifications: CKAD: Certified Kubernetes Application Developer, AWS Certified Cloud Practitioner

Additional Courses: CodePath: Advanced Technical Interview Prep, Summer 2024

EXPERIENCE

Software Developer: Graduate Research Assistant

Aug. 2023 - Present

Georgia State University

- Responsible for designing the system architecture and deployment pipelines for generative AI/ML models to create a chatbot for people with anxiety disorders.
- Developed a scalable application with Redis caching/vector database, MongoDB, and Kafka for messaging. Integrated generative AI models in a Python Flask app, utilizing Spark, Docker, and Kubernetes for high-performance, containerized deployments and utilizing NextJS for the frontend.

Software Development Engineer

April 2022 - July 2023

MYCOM-OSI

- Developed microservices in Java, leveraging Kafka, Elasticsearch, Docker, AWS EKS/Openshift and SQL.
- Spearheaded the low-level design and implementation of an effective solution addressing data loss issues for key performance indicators leading to a 100% reduction in data loss and improved management of network elements.
- Achieved a 10% decrease in operational costs and improved microservices deployment management by leading critical upgrades, including transitioning Elasticsearch clients from Transport to REST and updating Helm chart deployments for enhanced CI/CD management.
- Reduced ticket resolution time by 60% by managing dedicated support to clients including Airtel and Vodafone UK, resolving technical issues and bugs to ensure optimal service delivery.

Artificial Intelligence Developer Intern

May 2020 - July 2020

Senuelo Advertising

- Designed and implemented an end-to-end NLG application that generates short articles on a given topic with the goal of creating relevant content to boost search rankings.
- Fine-tuned pre-trained language models (GPT-2 and CTRL) on topic-specific datasets gathered by scraping the top 100 Google search results through a custom search engine.
- Enabled content writers to save up to 4 hours/article and the MVP helped generate 120 articles.

Projects

Implementation of Consistent Hashing for Distributed Cache Cluster | Springboot, AWS, Java, Elasticache

• Designed and implemented a distributed cache cluster leveraging AWS ElastiCache, integrating a customized consistent hashing algorithm in Java via the Amazon SDK for optimal load balancing across multiple nodes and AWS CDK for AWS services' deployment.

4-approximation algorithm for Zero Skew Trees | Java, Approximation Algorithms

- Implemented a 4-approximation algorithm for finding minimum length zero skew trees. The area of application includes VLSI clock routing, where the signal from a source should reach all the leaf nodes at approximately the same time to achieve synchronization.
- The algorithm provides a zero skew tree within a factor of 4 from the optimal tree length.

Blockchain Distributed System | Java, TCP, JSON

- Built a stand-alone blockchain and a distributed system where a remote client interacts with the blockchain API.
- Implemented the RSA Algorithm to generate and verify Decentralized Identifiers for the Self-Sovereign Identity use case and added a JSON client-server interaction over TCP sockets.