SKILLS

Languages: Java (8, 11, 17), JavaScript, Python, C/C++, SQL (MySQL, Oracle, PostgreSQL).

Frameworks & Libraries: Spring Boot (3.3+), Hibernate, JEE, MVC, JUnit (5), Spock, Swagger (OpenAPI 3.1), Angular, React, WebClient, RestTemplate.

Tools & Platforms: RESTful APIs, Microservices Architecture, CockroachDB (22.1+), Apache Kafka, Gradle, Maven, Jenkins, Ansible, Liquibase (4.15+), Bitbucket, GitHub, Lucidchart, Docker, Kubernetes (Rancher), Helm.

Cloud & DevOps: AWS (EC2, S3, CloudWatch, Redshift), Google Cloud Platform (GCP), CI/CD, Agile Methodologies, Infrastructure as Code (IaC), SonarQube.

Database Management: Database Design, Query Optimization, Data Extraction, Data Processing.

CERTIFICATIONS

- AWS Certified Developer Associate, Amazon Web Services | June 2024
- Career Essentials in Generative AI, Microsoft and LinkedIn | June 2024
- MIT Certificate: Data Science and Machine Learning | Expected Completion: 2024 (In Progress)
- JPMorgan Chase & Co Software Engineering Virtual Experience Program | August 2022

Software Engineer Intern, Google Cloud Infrastructure Hyderabad, India

May 2022 – August 2022

- Architected TPU System Software: Improved and proposed the architecture for Tensor Processing Units (TPUs), resulting in a 50% improvement in system reliability and performance.
- Investigated System Efficiency: Optimized TPU system workflows and processes, leading to a 70% increase in operational efficiency and a significant reduction in system downtime.
- Generated Diagnostic Tools: Created automated diagnostic and performance evaluation tools that reduced issue resolution time by 40% and Analyzed server management capabilities.

Full Stack Developer, Channel Pro Communications Hyderabad, India

Feb 2021 - Oct 2023

- Web Development: Led the creation of interactive web applications using JavaScript (React, Angular), Node.js, and Python, focusing on user experience and functionality.
- API Integration and Development: Streamlined and Achieved RESTful APIs and integrated third-party services to enhance application capabilities and streamline data interactions, contributing to a 30% increase in system efficiency.
- Designed and Defined a robust data management system that streamlined data storage processes, reducing redundancy by 30% and improving overall application reliability for a user base of over 5,000 active users.
- Led a project in partnership with Google to deploy advanced machine learning algorithms, directly improving predictive analytics capabilities, with a resultant enhancement in decision-making speed that impacted over 500 daily users.
- Project Impact and Client Service: Delivered over 20 successful client projects, providing tailored solutions that met specific business needs and contributed to a 50% increase in client satisfaction and retention.

Enhancing Low-Resource Machine Translation through Large Language Models: Google Research

- Developed an innovative machine translation system using Large Language Models (LLMs), achieving a 30% improvement in BLEU scores for low-resource languages compared to traditional Neural Machine Translation (NMT) methods.
- Conducted a few-shot learning approach with LLMs that reduced the need for parallel corpora by 90%, while maintaining an average translation accuracy of 85% for high-resource language pairs.
- Designed and executed a comparative study of NMT and LLM-based translation methods, demonstrating a 40% reduction in training time and a 25% increase in translation fluency for morphologically rich languages, as evaluated by native speakers.
- In Progress: Need to enhanced the workflow of the process with high definition process using GPT 4.0 and GPT 3.5 turbo.

AI-Driven Quantum Cloud Analytics Platform: D-Wave Systems

- Advanced Data Processing: Accelerated a platform integrating quantum computing and AI to analyze datasets up to 10x faster than traditional methods, handling over 1 petabyte of data for real-time insights.
- Predictive Analytics: Implemented predictive models that improved forecasting accuracy by 35%, enhancing decision-making in finance and supply chain.
- Scalable Cloud Infrastructure: Deployed on cloud platforms (AWS/Oracle Cloud) to ensure scalable and on-demand computing, supporting up to 500 concurrent users and processing over 50 million transactions daily.
- Optimization and Performance: Utilized quantum algorithms to enhance optimization tasks, achieving up to a 60% reduction in computational time for complex scenarios, such as financial risk assessments and logistics planning.

RevOps Nexus Project: Loker Student Union, Inc

- Launched a reusable library using Java 17, Spring Boot 3.0, and CockroachDB to centralize revenue tracking, reducing manual intervention by 30% and improving financial visibility during critical financial reporting periods.
- Deployed the library on GitHub with CI/CD pipelines, automating updates and improving deployment efficiency by 25%, particularly during quarterly system audits.
- Architected a microservice using Spring Boot and Swagger to expose functionalities via RESTful APIs, streamlining AR processes for business and finance departments and improving activity tracking for the Games Room.
- In progress: Implementing Liquibase for database management and Spring Cloud for distributed settings, aiming to reduce downtime by 50% during system-wide updates.

EDUCATION

Jan 2024 - Dec 2024

Master of Science in Computer Science: **California State University Dominguez Hills**

AWARDS AND ACHIEVEMENTS

Graduate Research Assistant at Loker Student Union

Conducted Research and Data Analysis: Performed detailed data analysis and research to support student engagement initiatives and policy development, contributing to enhanced student services.

Esports Club Main Player

California State Dominguez Hills, CA

California State Dominguez Hills.CA

• Competed as a Main Player in Esports Club at CSUDH and contributing to the teams success in local and regional tournaments.

MLH Hackathon: Ranked 3rd out of 15 from Anurag University.