Chintan Patel

chintanpatel1226@gmail.com | dev-chintan.github.io

EXPERIENCE

Software Engineer 2

Commerce Bank

- Architected and implemented a microservices-based fraud detection system, enhancing financial data processing and risk model integration, with potential to reduce false positives by 15-20%
- Leading development of real-time alert functionality to improve risk mitigation capabilities for internal teams, focusing on system responsiveness and data accuracy

Software Engineer 1

Feb. 2023 - Sep. 2024

Sep. 2024 - Current

Commerce Bank

- Developed scalable data pipelines to process high-volume transactions, enabling data-driven decision-making across the organization
- Created robust data integration tools, ensuring seamless processing and improved data integrity for critical financial reporting
- Implemented and optimized Elastic Stack for real-time monitoring, significantly reducing system downtime and improving overall stability
- Automated deployment processes using Puppet and Azure DevOps, enhancing CI/CD efficiency and increasing service reliability

Associate Software Engineer

Jan. 2022 – Feb. 2023

Commerce Bank

- Engineered a Java microservice for daily BAI file data consolidation, processing 200,000+ records daily and reducing severity 1 issues by approximately 85%
- Designed and developed backend services using Java and .NET, improving system performance and scalability to support growing business needs
- Contributed to database optimization and SQL query improvements, reducing query execution time by an average of 30% for frequently used queries

Software Engineer Intern

May 2021 – July 2021

Oracle Cerner

- Enhanced the Public API to consume new service layer implementations, facilitating better integration with healthcare systems and improving overall functionality
- Developed and rigorously tested Ruby services and gems using Ruby on Rails and RSpec, ensuring robust software components for healthcare data management

Teaching Assistant

Aug. 2020 – May 2021

Kansas State University

- Conducted weekly lab sessions for over 20 students, covering key concepts such as state, control structures, methods, and object-oriented programming.
- Provided one-on-one support during office hours, assisting students with coursework, lab assignments, and exam preparation, resulting in improved student performance and understanding.

EDUCATION

Kansas State University

Dec. 2021

GPA: 3.563/4.000

• Bachelor of Science in Computer Science

Buttlefor of Science in Computer Science

Minor in Mathematics

SKILLS

Languages: Java, Python, Go, JavaScript/TypeScript, SQL

Frameworks: Spring Boot, ReactJS, VueJS

DevOps: Puppet, ElasticSearch, Logstash, Kibana, Azure DevOps