PRANAV AGRAWAL

571-282-5305 | ompranavagrawal.github.io | pranav.agrawal.cs@gmail.com | in/pranavagrawal123 | github.com/ompranavagrawal

SUMMARY

Software Development Engineer with 4 years of experience in Java, web services development, SQL and testing, and designing scalable and reliable systems. Strong expertise in object-oriented programming, developing high-performance APIs, implementing security best practices and working with microservices architecture. Proven ability to troubleshoot and resolve production issues and collaborate effectively with cross-functional teams.

PROFESSIONAL EXPERIENCE

Graduate Research Assistant | CEC - George Mason University | Fairfax, VA

May 2023 - May 2024

Security of Cross - chain Bridges

- Developed Python scripts to scrape the transaction data available from over 8 cryptocurrency blockchain bridges, increasing data collection efficiency by 30%.
- Optimized API requests in parallel batches for efficient data extraction, including logs and ERC20 token details.
- Automated transaction data upload to MongoDB (NoSQL) for improved accessibility and analysis of monthly transaction data to identify security vulnerabilities in cross-chain operations.

Application Development Senior Analyst | Accenture | Bangalore, India

May 2021 - July 2022

EHP Application | Elevance Health

- Developed Java based microservices for tracking program, activity, and milestone components in insurance applications, enabling seamless integration with over 20 other microservices and internal applications, improving interface reusability.
- Improved batch job efficiency by 29% through processing recent database changes and automation using Cron expressions.
- Implemented Spring transaction management across APIs to ensure consistent Database transactions.
- Achieved 90% code coverage with unit tests using Cobertura, addressing vulnerabilities identified by SonarQube and CheckMarx.
- Automated microservices deployment and server execution with shell scripts, integrating them into Jenkins CI/CD pipeline.

Project Engineer | Wipro Limited | Bangalore, India

Nov 2018 - May 2021

AWSD Migration from Fuse 6.2 to Fuse 7.6 | Aviva Health

- Developed Java APIs for comprehensive management of healthcare insurance processes, including quotation and application, onboarding, claims processing, and document management, enhancing transaction scalability by 25%.
- Implemented AWS KMS and Vault for cloud data encryption, ensuring secure storage of sensitive information.
- Executed code migration to an updated framework, enhancing dependencies, restructuring libraries, and modifying over 10,000 lines of code, improving system performance by 20%.
- Updated Apache Camel Fuse enterprise service bus routes and deployed OSGi bundle on Apache Karaf to test applications.
- Automated log retrieval system to efficiently route statistics and events logs to Splunk for improved logging capabilities.

TECHNICAL PROJECT EXPERIENCE

Student Survey Application

- Developed Java based microservices applications using Spring Boot, RESTful Web Services, and JPA along with Amazon Relational Database Service (RDS) to implement CRUD operation to manage student survey data, and a user-friendly interface using Angular.
- Containerized the application using Docker and deployed to container orchestration platform Kubernetes, established using Rancher.
- Established a CI/CD pipeline that includes a Git source code repository at GitHub, and Jenkins for automated build and deployment of the application on Kubernetes.

Bank Management System

- Developed a robust banking application using Python and Oracle 11g, certified by Infosys Limited, to manage accounts and debt operations efficiently.
- Implemented key features including account creation, address updates, deposits, withdrawals, statements, transfers, and loan management with a focus on user and admin functionalities.

EDUCATION

Master of Science in Computer Science | George Mason University | Fairfax, Virginia | GPA: 3.8 | May 2024

TECHNICAL SKILLS

Programming Languages, Tools, & Frameworks: Java, Python, JavaScript, Bash, Maven, Jenkins, Git, Docker, Kubernetes, Rancher,

Spring framework, Spring Boot, Angular

Web Technologies: HTML, CSS, XML, JSON

Web Services: SOAP API, REST API

Database Management: SQL Server, MySQL, Oracle 11g, MongoDB

Additional Skills: Agile, JIRA, AWS, GCP, CI/CD, Linux

CERTIFICATION

AWS Certified Solutions Architect - Associate