Sai Harish Chitluri

J +1 (929)-542-7889
⊕ Portfolio Github Inarishchitluri@gmail.com Inarishchitluri@gmail.com Inarishchitluri

Education

Master of Science, Computer Science (GPA- 3.83 /4.0)

August 2022 - May 2024

University of Missouri Kansas City (UMKC)

Bachelor of Technology, Computer Science and Engineering (GPA- 9.35/10) July 2017 - May 2021 Koneru Lakshmiah Educational Foundation (Formerly KL University)

Skills

Programming Languages: Java, C, C++, Python, R, SQL

Frameworks & Tools: Spring (MVC, IOC, AOP, Boot), Hibernate, JUnit, Maven, Mockito, Swagger, Putty, Winscp

Databases: Oracle, MySQL, PostgreSQL, MongoDB, SQL Server, IBM DB2

Web Technologies: HTML5, CSS3, JavaScript, AngularJS, ReactJS, Bootstrap, XML, JSON, Tomcat

Web Services & Integrations: REST, gRPC, WebSockets, RabbitMQ, GraphQL, Apache Kafka, SOAP Cloud & Devops: AWS, Azure, Docker, Kubernetes, Git, Jenkins, Bitbucket, Jira, Splunk

Certifications: Pega Certified System Architect, Oracle Certified Java SE8 programmer

Work Experience

Software Engineer Intern | TargetArc, New Jersey

Sep 2023 - Present

- Developed intuitive user interface using React.js and RESTful web services for a large language model based generative AI application using Node.js and Express.js, storing responses in MongoDB
- Orchestrated the deployment of applications using Docker Containers, optimizing resource utilization

Software Engineer Intern | Infinito Solutions, Georgia

May 2023 - Aug 2023

- Migrated Transunion Credit Applications from on-prem to Cloud-based services, increasing scalability from 30 million to 70 million credit reports and perfomance by 6x times
- Integrated Splunk, an event monitoring framework, to send actionable events and security alerts to notify user when high risk conditions are detected
- Engaged in test-driven environment, Code Reviews, cross-functional collaboration for scope definition and issue resolution and contributed as Scrum Master in product development

Associate Software Engineer | Informatica , India

April 2022 - Aug 2022

- Designed a Proof of Concept (PoC) for Google Drive Integration with Data Privacy Management using OAuth2.0
- Designed new user interface for sensitive fields page to support bulk curations which **improved the performance by**4x times
- Introduced sensitive data discovery, data proliferation discovery, subject data discovery for new PAM (Product Availability Matrices) items such as Google Big Query, Azure SQL Server, MongoDB

Member Technical | ADP, India

July 2021 – March 2022

- Designed REST APIs for the Tax Entry Hub Application using Spring Boot, and enforced JWT Authentication
- Utilized Apache Kafka to process events generated by Combo Processor Application and persist them to N8 system.
- Implemented Redis caching mechanism in the Lookup Services application, resulting in 80% increase in cache efficiency
- Elevated code quality for the Caps Framework of the TEH Application using SonarQube, BlackDuck, and Checkstyle
- Enhanced new capabilities to the product for better user experience using Angular.js for TEH application

Projects

NLP Recommendation System | Q - Python, Flask, Angular, AWS

September 2022

- Created a Recommendation System to provide relevant research papers based on the input provided by the User search through application GUI
- Improved the accuracy by building the hybrid pipelined model using 2-layer Filtering using NLP Algorithms
- Deployed the web application on AWS using Serverless Lambda functions and generated reports using AWS QuickSight

Company Collaboration Application | Java , Node.js , RESTAPI , Angular, Bootstrap , AWS , Kubernetes August 2021

- Created a web application using Java to allows businesses to recognize and reward their employees from time to time
- Implemented the authentication using JWT and encrypted the DB passwords using B-Crypt hash algorithm

Honors and Awards

- Winner of UMKC CAM Research-A-Thon Competition Spring 2023 (Application Track)
- 1st Runner-up in ADP India Hackathon 2021 (Application Development)
- Academic Honors: Dean's Merit scholarship for academic excellence during masters program.