Sahitya Reddy Bollavaram

in www.linkedin.com/in/sahitya-reddy

Sahityacodes.github.io

Education

Sept 2019 - University of Genova, Genova, Italy,

Ongoing Master of Science in Computer Science - Software Engineering Track.

Aggregate -28.5/30

Sept 2012 - Keshav Memorial Institute of Technology, Hyderabad, India,

May 2016 Bachelor of Technology in Computer Science and Engineering, Aggregate – 69 %.

July 2010 - Narayana Jr College, Hyderabad, India,

July 2012 Higher Secondary Education, Aggregate – 91 %.

March 2010 Sri Aurobindo International School, Hyderabad, India,

Indian Certificate of Secondary Education(ICSE), Aggregate – 84 %.

Work Experience

June 2016 – Software Engineer, $V_{\rm IRTUSA}$, Hyderabad, India.

Aug 2019

Roles and Responsibilities.

- Worked with Product Owners/Team Leaders to gather requirements.
- Studying the requirements and implementing them.
- Performed developer testing to ensure that the developed code works as per requirements.
- Debugged problems and corrected issues.

Technical Skills

Languages Java, JavaScript, HTML, C#

Frameworks Spring Boot, Angular, Blazor, .NET

Databases MS SQL Server, Oracle DB Server, MongoDB

IDE Eclipse, IntelliJ, Visual Studio 2022

Other Tools Git. Jira

Soft Skills

Language English, Hindi, Telugu

Projects - Work Related

June 2018 – **CitiConnect Microservices**, *Microservices-based application to incorporate business validations* Aug 2019 for a banking transaction..

- Automated the migration of data from SQL tables to collections in MongoDB.
- Developed augmenters and validators for business validations of a transaction along with their respective JUnit test cases with 80% code coverage to reduce bugs in production, and added communication between Microservices using RestTemplate.
- Improved fault tolerance and resilience of Microservices using Hystrix.

- Aug 2017 **CitiConnect SWIFT messages Test Data Generation Tool**, A standalone micro service May 2018 which can be used across the Citibank to test SWIFT (Society for worldwide Inter-bank Financial Telecommunication) messages.
 - Developed logic for generating transactions for testing following Swift format(MT101, MT103) messages using Java 8.
- Sept 2016 **Vodafone Redsky Hungary**, *E-commerce application for selling Mobile products, services and Feb 2017 tariffs built using SAP Hybris.*
 - Implemented CAPTCHA with reCAPTCHA in the Personal Details page of Commerce module using JavaScript and Java.
 - Fixed Bugs with respect to coding standards using Sonar Lint.

Master's Thesis - CRM Application using Blazor

- Oct 2021 **Developing SPA using Blazor**, This thesis analyses and evaluates Blazor practically through Ongoing the development of a Single Page Application and investigates the main features, advantages, and constraints of the Blazor Framework.
 - Technical Stack Blazor Server, Blazor WASM, ASP.NET, .NET 6, MS SQL Server.
 - Implemented a CRM Application using Blazor Server and Blazor WASM.
 - Analysed the performance of Blazor CRM(Server side vs Client Side)
 - Tested AOT compilation performance offered by Blazor WASM.

Projects - Academic

- Dec 2020 **EasyPeasy E-commerce Website**, Application to sell/buy products and services provided Feb 2021 by users. The goal of the project is to simulate SCRUM methodology.
 - Acted as a Product Owner to understand the clients'(Professors) requirements and communicate them to the developers.
 - Created the User interface (Angular) for pages pertaining to Item Listings, Item Details, Checkout Page, Account Details Page, and pages related to Completing an Order.
 - Implemented feature for users to convert their real money to our website's crypto currency(Peas) using web3 library.
- Nov 2020 Indoor Contact Tracing System Prototype, IoT Application to estimate the number of Jan 2021 people inside a building using Beacon Technology.
 - Created a Bluetooth Emitter Simulator in Node.js that emits Beacon data identified by UUID.
 - Implemented a Bluetooth scanner(simulator-MQTT Publisher) that scans the beacon data and sends it to the server.
 - Developed a server that collects data from the scanner, processes them in real-time send alarms to users, stores anonymous data and produces statistical data in Node.js.
 - Created a dashboard to visualize anonymous real-time and historical data in React Js.
- June 2020 Multi-Tier application deployed in a Docker Swarm, .
 - Aug 2020 Built a distributed architecture consisting of 3 Virtual Machines (Ubuntu Server 16.04). The three machines are placed in a Docker Swarm and share a file system with GlusterFS technology.
 - The Swarm contains Træfik, Joomla, MariaDB, Prometheus, Grafana containers.
 - Used Traefik for Load Balancing and Reverse Proxy configurations, Prometheus and Grafana for monitoring the services.

Certifications and Achievements

2016 Oracle Certified Professional, Java SE 6 Programmer.