VENKATESWARLU SADAM

Software Developer

**** 9390829347

@ venkateswarlu.sadam.jobs@gmail.com

in https://www.linkedin.com/in/venkateswarlu-sadam-23600b181

EXPERIENCE

Digital Specialist Engineer - Infosys Ltd

.Net Core + SQL Server + GCP

August 2021 - present

♀ Hyderabad,India

- Spearheaded the addition of new features and development of cutting-edge APIs.
- Executed enhancements on existing features, conducted integration/unit testing, and implemented database schemas, stored procedures, and API unit test cases.
- Successfully orchestrated the migration of 5 services, comprising 45 APIs, from on-premises infrastructure to Google Cloud, resulting in a seamless transition to production.
- Represented the team in showcasing progress and tracking tasks during the cloud migration initiative.
- Led an independent initiative to transform tightly coupled features into micro-services, delivering ahead of schedule by one sprint.
- Assumed the role of L2 production support representative multiple times, demonstrating expertise in analyzing and rectifying major production issues.
- Committed to writing fully functional, readable, and clean code, accompanied by comprehensive automated unit test cases.
- Applied Agile and Scrum methodologies, ensuring the delivery of maximum incremental feature releases.

ACHIEVEMENTS

- Toy India Hackathon 2021 Grand Finalist: Secured Grand Finalist position in the national-level hackathon organized by the Ministry of Indian Education, aimed at sourcing innovative ideas for Toys and Games rooted in Indian history, civilization, ethos, and culture.
- Smart India Hackathon 2020-College-level Finalist: Recognized as a College-level Finalist in the nationwide Smart India Hackathon 2020, contributing solutions to pressing issues in our daily lives.
- XPO-Hackathon In Top 10 Finalist: Attained Top 10 Finalist status in the XPO-Hackathon organized by XPO Logistics North America, showcasing inventive ideas in the logistics industry.

TECHNICAL SKILLS

- Net Core MVC, Web API, SQL Server, XUnit, Moq, Micro Services, CQRS, SOLID Principles, Agile Scrum, Google Cloud Platform (Beginner), Git.
- CSharp (C#), Python, C++,
- Tools: Elastic Search, Kibana, Visual Studio, Postman, GitHub, Apigee, Team City, RabbitMQ.

EDUCATION

Bachelor of Technology (B.Tech). (CSE) - 7.5 CGPA

Pace Institute of Technology & Sciences

July 2017 - 2021

Higher Secondary - 95.5%

Krishna Chaithanya Junior College

1 2017

Secondary - 9.0 CGPA

Zilla Parishad High School

2015

PROJECTS

Connect Carrier Portal

- Engineered a robust web application facilitating carrier operations, including features such as login/register, bid or buy, pickup and delivery, tracking, checkcall, order views, rewards, counter offers, round trips, bundle booking, and more.
- Developed multiple APIs, enhancing application functionality with features like support form, counter offer, bid, buy, intelligent load looper, alternate counter offer, and bundle booking.

Ration Card Data Rendering into PDF

- Spearheaded the development of a specialized API designed to seamlessly render individuals' Ration Card information onto dynamically generated PDF documents.
- Implemented precise data rendering mechanisms to ensure accurate and wellformatted representation of Ration Card details within the generated PDFs.

PERSONAL SKILLS

- Exhibit strong leadership qualities, guiding teams towards success.
- Excel in high-pressure environments, maintaining composure and delivering results.
- Navigate tasks with ease both independently and collaboratively within a team.
- Proactively take initiative to identify and solve problems efficiently.