VENKATA YASASWINI GODAVARTHI, Software Engineer

Andhra Pradesh, India, +91-7672081494, venkatayasaswini66@gmail.com, https://www.linkedin.com/in/venkata-yasaswini-godavarthi-4030731a0/

SUMMARY

Dynamic Software Engineer with 3+ years of experience in the U.S. healthcare domain, specializing in .NET Full Stack development. Skilled in building scalable, high-impact applications throughout the full software lifecycle. Experienced in leveraging AI-driven tools to streamline workflows and enhance team productivity. Committed to delivering seamless, user-centric solutions through collaborative innovation.

WORK EXPERIENCE

06/2023 - Present

Software Engineer, Key Software Inc.

Chennai, India

- Contributed to the Pay N Chase Project, enabling MSOs to reconcile payments by developing an intranet web application, converting a Windows application into a web-based solution, deploying it to production, and handling client tickets.
- Worked on the Claims Automation Project, contributing to both development and testing phases to facilitate efficient claims processing.
- Engaged in the Patient Management Tool Project, supporting the loading of bulk patient details, managing duplicates, merges, and new inserts, with a focus on testing to ensure error-free production deployment.
- Collaborated with cross-functional teams to ensure robust functionality and optimal user experience across projects.
- Utilized various tools and technologies to optimize system performance, enhance code quality, and ensure timely delivery of features.

12/2022 - 04/2023

Associate, Revature

Chennai, India

- Completed extensive training on .NET Full Stack development, achieving proficiency in both front-end and back-end technologies.
- Developed a console application and two web applications, handling both front-end and back-end components.
- Collaborated with team members to conceptualize and implement a scalable solution, enhancing problem-solving and software development skills.

03/2022 - 08/2022

Internship, Tiger Analytics

Remote

- Completed a pilot project on Azure, contributing to the design and deployment of a cloud-based solution.
- Collaborated with a cross-functional team to analyse and implement datadriven solutions, increasing project efficiency.
- Acquired hands-on experience with Azure services and cloud technologies, strengthening skills in cloud architecture and data processing.

EDUCATION

2018 - 2022 Tiru

Tirumala Engineering College

Narasaraopet

Bachelor of Technology, Computer Science and Engineering

• GPA: 7.8

SKILLS

.Net C# Angular SQL Html, CSS, Java script Testing & debugging

Git Front-end development Azure
Docker API development WPF

LANGUAGES

English (Fluent) Hindi (Basic) Telugu (Fluent) Tamil (Basic)