Sai Durga Shashidhar Pothukuchi

 ♦ Herndon, VA | 656-204-4912 | shashidhar.pothukuchi@gmail.com

 https://www.linkedin.com/in/shashidhar-psd
 https://github.com/shashidhar-pothukuchi

Education

$\begin{tabular}{ll} \textbf{Master of Science in Computer Science} & | & \textbf{University of South Florida} \\ \hline \end{tabular}$

August 2022 - Present

C.G.P.A - 4

• Related Coursework: Deep Learning, Introduction to AI, Cloud Computing, Data Mining, Principles of Computer Architecture, Operating Systems, Introduction to Theory of Algorithms.

Bachelor of Engineering in Computer Science \mid Matrusri Engineering College, OU

August 2016 - June 2020

C.G.P.A - 3.79 (WES accredited)

Work Experience

Graduate Research Assistant | University of South Florida

December 2023 - May 2024

- Developing the integration of a **BERT**-powered multilayered model to extract golden events from textbook data. This integration yield to a **40% improvement** in data accuracy, producing precise and insightful event prediction results
- Designed and developed the lab website using HTML, CSS, JavaScript, and Bootstrap, enabling the information and enhancing the functionality.

Full Stack Developer | Cognizant — Chennai, India

November 2020 - June 2022

- Contributed to software development for a major **US-based pharmaceutical company**, resolved production defects and critical issues, **reducing 30%** of overall defects. Applied formal training and certification in software engineering concepts and accumulated 2 years of hands-on experience
- Leveraged **Java 11**, **Spring Boot**, **and React** technologies to consistently deliver high-quality solutions across multiple projects demonstrating advanced skills in system design and application development within a cloud environment
- Successfully implemented **microservices** architecture, optimizing deployment with cloud technologies like **Azure** and **Kubernetes**, realizing a significant **15% operational efficiency** improvement for both web and enterprise applications in alignment with cloud standards
- Experienced in applying modern Java features, conducting unit testing, and contributing to Azure CI/CD pipelines, resulting in a **20% increase** in robustness and scalability of software applications

SDE Intern | Cognizant — Hyderabad, India

January 2020 - April 2020

- Engaged in C#, .NET, and SQL for web development, successfully executing 100% coding challenges and contributing to dynamic internship project
- Applied hands-on practical experience in system design, application development, testing, and operational stability

Intern | ECIL June 2019 - July 2019

- Successfully implemented a full-stack application, developing an online voting system using Aadhar as authentication. Engineered using Java, JSP, MySQL, and Bootstrap, deployed in AWS EC2. Project Link
- Collaborated on the implementation of cloud-native features, aligning with AWS cloud deployment standards.

Technical Skills

Languages: Java, Python, C++, SQL, Nodejs, TypeScript

Tools and Frameworks: Spring Boot, Spring MVC, Angular, React, HTML, JavaScript, Hibernate, Maven, Gradle, Git

Databases: MySQL, MongoDB, Microsoft SQL Server

Cloud Platforms: Azure DevOps, AWS, Docker, Kubernetes, EKS, Jira IDE Tools: Eclipse, Spring Tool Suite, SQL Developer, VSCode

Design Methodologies: Agile, Scrum, MVC Pattern

Key Projects

Robotic Simulation of Object Mixing using Deep Q Learning

• Developed a Q learning and a **Deep Q learning agent**, significantly improving the efficiency of simulation of mixing objects in CoppeliaSim using **Python**

Smart Grocery Management Application | Project Link

- Spearheaded full-stack application development for streamlined grocery inventory management. Designed RESTful APIs and leveraged React to **2x user efficiency**. Led end-to-end project execution, including user surveys and comprehensive reporting.
- Technologies used MongoDB, NodeJS, React, Express, React-Bootstrap

Aspect-Based Sentiment Analysis Using Machine Learning | Project Link

- Used scraped Amazon reviews to obtain aspect-based sentiment of products on Amazon website. Built a full-stack web application allowing input of a product and obtain its aspect-based analysis
- Technologies NLTK, Flask, NodeJS, React, Material-UI

Achievements/Responsibilities

- Certifications NPTEL Programming, Data Structures and Algorithms Using Python
- Social Media Head Served for Matrusri Campus Connect at MECS