# SUSHRUTH DANIVASA SRIDHAR

Milwaukee, WI (414)-629-3242 dssushruth 2000@gmail.com | Linked In | GitHub | Portfolio

# **EDUCATION**

**University of Wisconsin - Milwaukee** 

September 2023 - May 2025

Milwaukee, WI

Master of Science in Computer Science, CGPA: 3.80/4

August 2018 - July 2022

Dayananda Sagar Academy of Technology and Management Bachelor of Engineering in Information Science, CGPA: 8.3/10

Karnataka, India

**SKILLS** 

Programming Languages: Python, C, JavaScript, TypeScript, Java Web Technologies: HTML5, CSS3, React.js, Django, Flask, REST APIs Cloud and DevOps: Azure, Amazon Web Services (S3, EC2, Lambda), GCP **Containerization and Deployment:** Docker, Kubernetes, CI/CD Pipelines

Databases: MySQL, PostgreSQL, MongoDB, SQL, NoSQL

Tools and Version Control: Git, GitHub, Linux, Visual Studio Code, Postman

Coursework: Data Structures and Algorithms, Machine Learning, Natural Language Processing, Cloud Computing

# **Work Experience**

**Software Analyst** August 2022 - July 2023 **KPMG** Karnataka, India

- Engineered the migration of 10+ business-critical applications to Microsoft Azure and AWS using Databricks, modernizing legacy systems into distributed cloud-native architectures and reducing operational overhead by 15%.
- Designed and deployed backend systems and led API development using RESTful standards, enabling scalable microservices that improved maintainability and accelerated feature delivery by 30%.
- Revamped the User Management System project using Python and FastAPI, slashing system downtime by 25%.
- Optimized PostgreSQL data workflows, achieving a 20% boost in query performance across high-volume pipelines.
- Automated CI/CD pipelines with GitHub Actions and Jenkins, cutting deployment time by 40% and increasing release stability via rigorous software testing and code reviews.
- Containerized microservices with Docker and orchestrated deployments across environments, integrating DevOps best practices into the software development lifecycle (SDLC).

**Software Developer Intern** 

March 2022 - May 2022 Karnataka, India

**WIPRO** 

- Built RESTful APIs and backend services using Java and MongoDB, applying object-oriented programming (OOP) principles to improve code modularity and data access efficiency by 20%.
- Collaborated with a cross-functional Agile team on sprint planning and debugging, reducing post-deployment issues by 10%.
- Wrote unit and integration tests for backend services, improving test coverage by 25% and ensuring more reliable releases.

# **Projects**

# UWM College Chatbot - Al-Powered Student Assistant Link

May 2025

- Developed a full-stack AI chatbot using Flask, Google Gemini API, and a custom dataset scraped from UWM CS websites, enabling context-aware responses through **LLM** prompt engineering.
- Implemented backend APIs for Gemini query handling, chat session context, and appointment workflows using Flask-Mail and structured logging via JSON and CSV files.
- Designed and deployed a responsive frontend with HTML, CSS, and JavaScript featuring animated UI and asynchronous request handling, hosted on Azure App Service and tested with 100+ real-world queries at over 95% response accuracy.

# Traffic Sign Recognition **Link**

December 2024

- Trained a deep learning model with CNNs for traffic sign classification to enhance autonomous driving and ADAS, using the GTSRB dataset with 50,000+ images across 40+ classes.
- Constructed data preprocessing, augmentation, and evaluation modules in Python using NumPy, OpenCV, and TensorFlow, managed with Git version control, achieving 98.52% test accuracy.

**ELIXIR** *Link* 

- Created an e-commerce platform using full stack development with Flask (Python) for backend and HTML, CSS, and JavaScript for frontend, enabling product browsing, cart functionality, and secure checkout.
- Engineered user authentication, category-based filtering, and CRUD operations with SQLite, boosting user engagement by 30% through improved UI/UX.

# Certifications

Associate Cloud Engineer, Google

October 2022

Artificial Intelligence, Verzeo

July 2021

#### **Publications & Achievements**

Smart Metering System, IJRESM: Published paper on designing and implementing an IoT-based smart energy meter.

April 2022 April 2025

Awarded Best Use of Azure AI Tools at CSI Hackathon for developing an Agentic AI solution