Sushith Shivananda Jhenkar

561-260-7215 • sshivanandaj2023@fau.edu • Delray Beach, FL• linkedin/sushithjhenkar • github/Sushithjhenkar • Portfolio

WORK EXPERIENCE

Tata Consultancy Services

Aug 2021 - May 2023

Assistant System Engineer

Chennai, India

- Applied **Agile** methodologies to enhance team collaboration and facilitate the delivery of robust, high-quality software solutions. This contributed to a **40**% increase in project completion efficiency.
- Examined user requirements and verified program functionality by achieving a **98%** performance success rate against established targets. Implemented system changes and communicated those effectively through written communication.
- Led requirement gathering for Citibank's data integration on the **Salesforce** platform, collaborating with **10+** business analysts and a cross-functional team of developers.

IC Solutions Sep 2020 - Oct 2020

Machine Learning Intern

Bangalore, India

- Extracted insights from a dataset of 10,000 automobile records using Python and Scikit-learn to train a regression model.
- Exhibited articulate presentation findings and model comparisons, improving price prediction accuracy by 20%.

EDUCATION

Master of Science in Computer Science

Aug 2023 - May 2025

Florida Atlantic University

Boca Raton, FL

Relevant Coursework: Software Engineering, Artificial Intelligence, Algorithms, Cloud Computing

GPA: **3.83/4**

Bachelor of Engineering in Computer Science and Engineering

Aug 2017 - Aug 2021

Visvesvaraya Technological University

Mysore, Karnataka

Relevant Coursework: Data Structures and Algorithms, Operating System, DBMS, Software design

GPA: 7.82/10

SKILLS

- Interests and Domains: Software Development, Backend Development, ML Research, Agile Software Development Life Cycle, CI/CD, .NET
- Programming Language: Python(RESTful APIs, FastAPI, JWT, Automation.), C#
- Web fundamentals: HTML, CSS, JavaScript
- Database: SQL , SOQL, PostgreSQL, Extract Transform Load (ETL), Alembic Migration
- Cloud Services: Google Cloud Platform (GCP Cloud Run, Cloud Storage, IAM, Cloud Shell, Firebase)
- Testing: Test automation, Unit Testing, Selenium Web Driver (Java)
- Tools: Microsoft Suite, Linux, Git, Docker, Swagger, Postman, Jira, Agile Requirement Designer, Visual Studio

PROJECTS

COVID-19 Detection using Chest X-Rays

- Designed and developed a fully functional Computer Aided Detection (CAD) tool suitable to be used by Radiologists.
- Implemented a Deeply trained Convolutional Neural Network which differentiates healthy and infected chest X-rays.

Online Bakery Management System

- · Crafted an innovative and visually appealing user interface, enhancing user engagement and satisfaction.
- Developed a scalable backend system for order processing, reducing processing time and enhancing efficiency.

Food Waste Management System

- Streamlined the process of donating excess food for those in need.
- Developed a comprehensive system with donors and volunteers with integrated map API's for navigation functionality.

SkyView - Photo Gallery in the cloud

- Developed a scalable photo gallery app with Google Cloud, enabling user authentication and image uploads.
- Achieved 90% accuracy in metadata generation using Google's Gen Al.

PUBLICATION

Covi-Assist: Automatic COVID-19 Detection from Chest X-Rays.

Dec 2022

• Published in IJRASET; research focused on deep learning techniques for automated radiological diagnosis

CERTIFICATIONS

Python for Everybody | Machine Learning Specialization | SQL for Data Science | Foundational C#