Shradha Hirve

Tallahassee, FL | Mobile: (850)-300-2603 | Email: shradhaahirve@gmail.com | LinkedIn: linkedIn: linkedIn: linkedIn:

SUMMARY

Full Stack Developer with over **4 years** of experience in software application development across various domains. Seeking to apply expertise in building efficient systems and contributing to projects that address complex challenges and deliver results.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, TypeScript, HTML, CSS, C, C++

Frameworks & Libraries: Angular, AngularJS, Vue.js, Bootstrap, Flask, Django, Django REST Framework, Node.js, jQuery

Databases: MySQL, PostgreSQL, SQL Server, MongoDB

Version Control Systems: Git, GitHub

Tools & Technologies: Docker, JIRA, Postman, Tableau, Power BI

DevOps: CI/CD pipelines, Docker Containers

Core Skills: Object-Oriented Programming (OOP), System Design, Distributed Systems, Data Structures and Algorithms, Linux

WORK EXPERIENCE

Florida State University | Graduate Teaching Assistant, Tallahassee, USA

Aug 2024 - Present

• Conducting Python lab sessions for students, grading assignments, and collaborating with faculty to enhance course outcomes

Biglab | Software Engineer, Tallahassee, USA

Aug 2024 - Present

- Leading a cancer research project to develop a full-stack application using **Angular 17 and Python**, integrating **RESTful APIs** built with **Django** to efficiently process cancer data and enhance diagnostic accuracy by 28%
- Crafting MongoDB queries to efficiently extract, organize, and manage cancer data, improving integration efficiency by 20%

Cognizant | Programmer Analyst, Pune, India

May 2022 - Jul 2023

- Developed a web application using **Angular 9**, **Python**, and **SQL** to enhance healthcare processes by resolving key bottlenecks, boosting decision accuracy by 25%, and reducing manual review time by 20%
- Implemented UI modules and resolved production defects by identifying root causes and implementing fixes using **Angular 9**, achieving a 40% improvement in application performance and stability
- Crafted efficient SQL queries and stored procedures to streamline healthcare data management, boosting efficiency by 35%

Sonora Software Pvt Ltd | Software Engineer, Pune, India

Mar 2020 - Mar 2022

- Created an app for real-time space data using **RESTful APIs** developed with **Django** and integrated with **Angular 9**, optimizing **SQL** queries for efficient celestial tracking and updates, enhancing space exploration research by 25%
- Built and refined UI modules using Angular 9, utilized debugging to diagnose and resolve production defects, and delivered effective solutions that enhanced system stability and performance
- Orchestrated **Agile** methodologies to drive team collaboration, achieving an 18% performance improvement, optimizing project delivery using **JIRA** and **Confluence**, and creating **system design documentation** to improve clarity and scalability

SoftTech Engineers Ltd | Software Test Engineer, Pune, India

Nov 2017 - Apr 2018

 Created test cases and scenarios to validate building proposal file upload functionality in a web application for building plan approvals, ensuring alignment with client requirements through detailed functional documentation

EDUCATION

Florida State University, Tallahassee, FL

Aug 2023 - May 2025

Master of Science, Computer Science

VITA, Centre for Development of Advanced Computing, Mumbai, India

Aug 2018 - Feb 2019

Post Graduate Diploma, Advanced Computing

University of Pune, Pune, India

Aug 2013 - May 2017

Bachelor of Engineering, Computer Engineering

ACADEMIC PROJECTS

- Karma Framework Optimization: Enhanced a C++ based Karma framework, boosting resource utilization by 40% and ensuring fairness
- InfiniBand Word Count System: Engineered a GDHT in C++ with InfiniBand, boosting word counting efficiency by 65%
- PolyRange Finder: Constructed a C++ app using kd-trees and ANN, enhancing point-in-polygon search speed by 35%
- ELIS: Engineered the ELIS classifier in C++ and SQL, boosting time series accuracy by 30% over traditional methods