Sreehari S

sreehari229@gmail.com | www.sree-hari.tech | 8971422625

Professional Experience

→ Software Engineer | Itron Inc, Bangalore

(Jan '23 - Present)

Worked with Unix file systems for Process Automation.
 Tools and Technologies used: Python, Shell Scripting, AWK Commands, SVN/Git, Problem Solving, Data Visualization

→ Programmer | Cognizant Technology Solutions, Chennai (Sept '20 - Dec '21)

- Designed and coded an internal application using a test driven approach
- Collaborated with other team members of the product development team
- Utilized pair programming approach to ensure high quality code. **Tools and Technologies used**: C#, ASP.net MVC, MySQL, Git/Github, Ajax, Html/CSS Javascript, Microsoft SQL Server, Postman, Rest API.

Technical Skills

| ❖ Python | HTML/CSS/ JavaScript | MicrosoftSQL Server | Flask/Django |
|----------------|-------------------------|--|------------------|
| ❖ Git/ Github | ❖ Azure Al | * C# | ❖ ASP.net MVC |
| ♦ MySQL | ❖ Shell Scripting | ProblemSolving | ❖ REST API |

Personal Projects

→ Board em - Project Management Tool

A management tool for students to control and manage projects and tasks by adding collaborators and tracking the progress. Created using Python and Django.

→ Motion - Movie Recommendation System

A machine learning application which recommends movies. The recommendation system was built with the help of scikit-learn and Streamlit library.

→ Controller - Virtual Mouse Controller

Virtual mouse hand recognition application with which you can control your cursor with the help of simple hand gestures. Implemented with the help of Mediapipe and OpenCV.

→ Intyme - Face Recognition Attendance System

An end to end database application website which uses face recognition to mark the attendance of students. It was created using Flask and Python.

Certifications

| → Problem Solving (Intermediate) HackerRank | (Aug '22) |
|---|-------------|
| → SQL HackerRank Certificate HackerRank | (Aug '22) |
| → Python HackerRank | (July '22) |
| → Microsoft Certified: Azure Al Fundamentals Deeplearnings.ai | (July '21) |
| → Al For Everyone Coursera | (April '21) |
| → Cloud Foundations Great Learning | (April '20) |

Education

| Masters in Computer Science (Pursuing) St Joseph's University Percentage: 86% (Sem 1 - 2) | (2021-2023) |
|---|-------------|
| Bachelor of Computer Application Christ (Deemed to be University) Percentage: 70% | (2017-2020) |
| Class 12, Karnataka PUC Primus PU College Percentage: 63.67% | (2017) |
| Class 10, CBSE Board Anand Shiksha Kendra Percentage: 89% | (2015) |

On the web

LinkedIn / Github / HackerRank / LeetCode : @sreehari229