warnim Barapatre

Kalyani Nagar, Pune · swarnim335@gmail.com · 8149833469 · GitHub · LeetCode

EDUCATION

BITS, Pilani Goa

Dual Degree: BE Chemical Engineering + MSc Biological Sciences May 2019 - Aug 2024

Work Experience

Mastersoft Nagpur

Intern, Software Developer

Aug 2023 - June 2024

- Developed and implemented innovative solutions such as an Employee Productivity Measurement, OpenAI APIs, and Website Vulnerability Identifier, showcasing a strong blend of technical expertise and vision in software development
- Implemented robust automation systems for Azure Blob Storage & MS-SQL Server to streamline repetitive operations and reduce human error
- Developed APIs adhering to industry standards, prioritizing reliability and efficiency.
- Implemented thorough error-handling procedures, fortifying systems against potential failures.
- Played a pivotal role in resolving critical Linux issues across company-wide servers, minimizing downtime and data loss risks

SKILLS

Skilled: Python, Flask, FastAPI, Linux Servers

Intermediate: Powershell, Bash Scripting, Git, Vim, LATEX, Nginx, MS-SQL, Go

Beginner: C, C++, Java, Pascal, DSA

PROJECTS

Employee Performance System

Git

Designed and developed the Employee Performance System, an innovative multi-tenant application that streamlines productivity tracking by offering a cost-effective and intuitive solution. This system not only enhances employee efficiency but also enables confident remote recruitment. This application eliminated the reliance on external services, leading to an impressive annual cost reduction of Rs 53 Lakhs. The success of this project positions the organization for future market expansion, and revenue generation.

Key features include atomic app updates without the need of user intervention, live-updating configuration system, and encrypted logs for enhanced security.

Languages: Python, Powershell, Pascal

Libraries: Psutil, Win32 APIs, Threading, Pydantic, Requests, etc

Persistent Queue System

Git

Developed the Persistent Queue System to automate time-intensive tasks efficiently, enabling remote task addition and FIFO completion. The system features a persistent queue that ensures resilience against system crashes, with ongoing development to introduce optional asynchronicity for enhanced processing speed. Languages: Python

Libraries: FastAPI, Asyncio, Pydantic, Httpx, etc.

Git OpenAI APIs

Developed a suite of APIs, harnessing the power of GPT-3.5 and GPT-4 to enhance educational practices through automated grading, report generation, textbook-based question paper generator, and dynamic course outcome creation.

Languages: Python, MS-SQL Libraries: Flask, FastAPI, PyODBC

MS-SQL Suite of Tools

Git

Crafted the MS-SQL Suite of Tools, a robust set of utilities tailored for SQL developers and database administrators to streamline workflow processes. Designed to automate tasks, the tools include features such as optimizing memory consumption by identifying memory leaks, comparing stored procedures across databases, and visualizing their differences via automated reports and split diff views.

Languages: Python

Libraries: Difflib, Sqlparse, PyODBC

Extra Curriculars

Swimming: Represented Maharashtra in Swimming Nationals. Multiple State Level Gold Medalist.