

SAJITH NV

Phone : 9072495440
Email : sajisajithnv@gmail.com
Profile : https://sajithnv.github.io/SAJITH_NV
GitHub : <https://github.com/sajithnv>
LinkedIn : <https://www.linkedin.com/in/sajith-nv-44a6a31bb>



PROFILE SUMMARY

I am a passionate Computer Application postgraduate looking to enhance my professional skills, capabilities and knowledge in an organization that recognizes the value of hard work and trusts me with responsibilities and challenges.

ACHIEVEMENTS

❖ Accomplishments :

- **First Place in Project Exhibition** at SAMSHODAN-23 Intra-College Fest.
- **First Prize in Coding and Debugging** at FESTIVISTA-23 Intra-College Fest.
- Participated in the *Final Round* of the **National Level IT Fest - JOSHIANA 11.0.**
- Participated in the **National Level IT Fest - SEMAPHORE-23.**

❖ Certifications :

- **Certified Course in Python Django** (6-7 months) from *LIVEWIRE*.
- Completed **Internship in Internet of Things (IoT).**

KEY SKILLS

• Technical Skills

- Angular, C# (DOTNET WEB API)
- Python(Django), JAVA
- HTML, CSS, JS, Bootstrap
- MySQL, SQLite, SSMS
- GitHub (VCS)

• Non-technical Skills

- Leadership Skills
- Creative Thinking
- Time Management
- Communication Skills

EXPERIENCE

❖ SOFTWARE ENGINEER

WIZLITE Innovation Centre, Bengaluru.

Jan 2024 – Present

PROJECTS

❖ Find My Tradie (Web Application – 2023)

FindMyTradie is a web-based application that allows users to find qualified employees in their area. Users can search by trade name, location, and other criteria. The platform also provides employee reviews and ratings, helping users make informed decisions.

GitHub Repository : [FindMyTradie.git](https://github.com/sajithnv/FindMyTradie.git)

❖ **Smart Parking System** (IoT Application – 2023)

The *Smart Parking System* is an IoT-based application designed to streamline the parking experience for drivers. This system enables users to locate available parking spaces in real-time by providing up-to-the-minute information on parking lot occupancy. It integrates various sensors and networked devices to monitor parking space availability, reducing the time spent searching for parking and minimizing traffic congestion in urban areas. The application enhances convenience and efficiency, making it a valuable tool for smart city initiatives.

❖ **GAME ZONE** (System Based Application – 2023)

Game Zone is a mini-game application using Python and Tkinter, featuring a collection of fun and addictive games. Designed intuitive and interactive interfaces for each mini-game to ensure a seamless and enjoyable user experience, while implementing dynamic game logic and user interaction features to enhance engagement.

GitHub Repository : [GameZone.git](#)

❖ **Paying Guest Management System** (Web Application – 2022)

Developed a web application with a database to efficiently store and retrieve customer transaction data. Streamlined operations to ensure faster processing and reduced effort for managing paying guests. Implemented user-friendly interfaces and robust data security features to enhance overall system performance and reliability.

GitHub Repository : [PGMS.git](#)

❖ **Blood Bank Management System** (System Based Application – 2021)

Developed a comprehensive software application for blood banks to manage blood stocks, track donations, and maintain donor information. Automated tasks such as blood typing, cross-matching, and issuing blood products to enhance efficiency and accuracy in blood bank operations.

GitHub Repository : [BBMS.git](#)

❖ **E-commerce Textile Shop** (Web Application – 2021)

Developed a web application for managing textile purchases, transactions, and inventory, similar to platforms like Amazon and Flipkart. Implemented features for product order management, order processing, and customer account management. Enhanced user experience through a responsive design and streamlined checkout process, ensuring efficient handling of customer interactions and transactions.

GitHub Repository : [Textile Shop E-commerce Site.git](#)

❖ **Fancy Shop Franchise** (Web Application – 2020)

Developed a web application to manage and organize information on fancy products across various categories, including company and brand details. Enabled franchises to efficiently handle orders based on customer addresses and manage inventory across multiple locations. Streamlined order processing and product management to enhance operational efficiency.

EDUCATION

- **Master of Computer Applications (MCA)** - *Shree Devi Institute of Technology (SDIT)*
2021 - 2023 | **81%**
- **Diploma in Python Django – Live Wire**
2020 - 2021
- **Bachelor of Computer Applications (BCA)** - *Shree Devi College (SDC)*
2017 - 2020 | **63%**
- **Higher Secondary** - *Vocational Higher Secondary School*
2015 - 2017 | **60%**
- **SSLC** - *GEMS High School*
2014 - 2015 | **75%**

Date : / / 2024

Place : Bangalore

SAJITH NV