Siddaramaiah J V

Python Developer

siddugowda1412@gmail.com | LinkedIn | Github | Mob: 8147474224 | Bengaluru

PROFESSIONAL SUMMARY

Results-driven Python Developer with experience building scalable web applications using Django and MySQL. Skilled in delivering full-stack solutions through real-world projects, including an AI-powered learning platform and a role-based student management system. Proficient in clean, maintainable code, API integration, and tools like Git, Postman, and GitHub. Passionate about emerging technologies like AI integration and eager to contribute to innovative, high-impact software solutions.

TECHNICAL SKILLS

- Languages: Python, SQL
- Backend & Database: Django, Django REST Framework (DRF) ,Mysql
- Frontend: HTML, CSS, Bootstrap, JavaScript
- **Development Tools:** Git, GitHub, Postman
- Others: RESTful API development, API integration, Responsive Web Design

EDUCATION

Bachelor's of Engineering (CSE)

East West Institute of Technology, Bengaluru

Pre-University College (PCMB)

Mahesh pu-college, Tumakuru

Secondary Education

Jupiter Public School

2020-2024

Cumulative GPA: 7.5

2018-2020

Aggregate: 79%

88 8 8 8 8 8

2018

Aggregate: 88%

WORK EXPERIENCE

Intern - CompSoft Technologies, Bengaluru

Sep 2023-Nov 2023

• Developed an AI-powered **automated parking system** using Python, OpenCV, and EasyOCR, achieving 90%+ license plate recognition accuracy and 30% faster frame processing, with modular OOP design and database-integrated logging.

PROJECTS

1. HAVELSE-A Distraction-Free, AI-Integrated Coding & Learning Platform with Embedded IDE

Tech stack: Django, Python, Mysql, Js, Html, Css, APIs (YouTube API, Gemini API, Judge0 API).

- Developed a distraction-free learning platform with an embedded IDE, enabling users to watch tutorials, read content, and write code simultaneously using Django and MySQL
- Integrated **Judge0 API** for real-time multi-language code execution, **YouTube API** for controlled tutorial streaming, and **Gemini API** for AI-based doubt resolution
- Implemented secure authentication, session tracking, and a responsive UI using HTML, CSS, Bootstrap, and JavaScript for a smooth cross-device experience

2. STUDENT MANAGEMENT SYSTEM

Tech stack: Django, Python, Sqlite, Html, Css, Bootstrap, Js.

• Built a role-based student management system using Django and SQLite with secure authentication, CRUD operations, and a responsive Bootstrap UI to streamline the handling of student data

SOFT SKILLS