

V SAI KUMAR

Python Developer · Full-Stack Development · Machine Learning

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SUMMARY

B.Tech Computer Science graduate with hands-on experience in Python, Flask, and full-stack web development. Built and deployed data-driven applications using MySQL, RESTful APIs, and OOP principles. Proven ability to debug, test, and optimise Python-based applications independently, with additional exposure to machine learning using Pandas and Scikit-learn. Comfortable working in Agile environments and collaborating via Git and GitHub.

SKILLS

Languages: Python, Java, JavaScript, HTML, CSS, SQL

Frameworks & libraries: Flask, Pandas, NumPy, Scikit-learn

Databases: MySQL

Deployment: Vercel, Netlify

Concepts: OOP, RESTful API design, Debugging, Software Testing, Agile

Tools: Git, GitHub, VS Code

EDUCATION

Sreenivasa Institute of Technology and Management Studies

B.Tech — Computer Science Engineering · CGPA: 6.6

Andhra Pradesh

2022 – 2026

INTERNSHIP

Python Full Stack Developer Intern

Dec 2025 – Apr 2026

Python & Full Stack Development Training Program

- Improved development workflow efficiency by completing 100% of assigned deliverables on time, by building and debugging Python-based web features using Flask, HTML, CSS, and JavaScript across real-world projects.
- Reduced manual data handling time by 40%, as measured by task completion speed in team sprints, by designing MySQL database schemas and writing optimised SQL queries for data storage and retrieval.
- Accelerated team delivery by contributing to all sprint cycles without blockers, by practising Agile methodology — participating in daily standups, code reviews, and iterative software testing using Git and GitHub.
- Strengthened code reliability across 3 projects by reducing bug recurrence, by applying OOP principles, writing clean reusable code, and debugging application logic systematically.

Artificial Intelligence Intern

May 2025 – Jul 2025

AI Internship Program

- Delivered 2 functional AI-based solutions within the internship timeline, by developing Python applications using machine learning models and applying structured problem-solving and analytical thinking throughout.
- Improved model accuracy by iterating through 3+ experimental approaches, by performing data preprocessing, feature selection, and hyperparameter tuning using Pandas and Scikit-learn.

PROJECTS

Big Mart Sales Prediction

Python, Scikit-learn, Pandas, Machine Learning

- Achieved 98% prediction accuracy, as measured by model evaluation on the test dataset, by developing a Random Forest Regressor in Python with full data preprocessing, feature engineering, and hyperparameter tuning.
- Reduced model error rate by 25% over baseline, as measured by RMSE comparison, by applying systematic debugging and iterative optimisation to the training pipeline.

Expense Tracker Web Application — Ledgr

ledgr-hazel.vercel.app

JavaScript, HTML, CSS, RESTful API, Vercel

- Reduced manual expense entry time by 50%, as measured by user task-time testing, by building a full-stack web app with dynamic charts for real-time category-wise analytics and monthly summaries.
- Improved app load time by 30%, as measured by Lighthouse performance score, by writing clean reusable component code and optimising JavaScript rendering logic.
- Enabled RESTful API integration for transaction data retrieval, as demonstrated by live deployment on Vercel, by designing a modular architecture with clear separation of concerns.

PantryPal — Smart Pantry Management System

superb-sable-cc245b.netlify.app

Python, RESTful API, Software Testing, HTML, CSS, Netlify

- Reduced manual inventory entry time by 50%, as measured by tracked feature usage in testing, by developing a responsive web application with item tracking, expiry management, and AI-powered recipe suggestions.
- Achieved zero critical bugs at launch, as measured by end-to-end software testing, by designing a mobile-friendly UI with real-time search and RESTful API integration for the AI chat module.

Urban Parking Demand Forecasting — Final Year Project

Python, Machine Learning, Pandas, Agile, GitHub

- Delivered a smart city forecasting system with measurable prediction accuracy improvement over baseline, by building a Python machine learning pipeline that analysed historical demand data using Pandas to identify patterns and trends.
- Reduced error rate by 25% through agile iteration across 3 model versions, by collaborating in an Agile-style workflow with regular code reviews and structured debugging sessions on GitHub.

TRAINING

Python & Full Stack Development

Dec 2025 – Apr 2026

Hands-on training in Python, Flask, HTML, CSS, JavaScript, SQL, and Git through real-world projects

LANGUAGES

English · Telugu · Hindi