

Sainora A S

sainorasudarsan@gmail.com | +91-6282088678 | LinkedIn | GitHub | Portfolio

Professional Summary

Motivated MCA graduate seeking a Junior Python Developer role. Strong foundation in Python programming and backend development. Skilled in creating REST APIs, handling databases, and writing clean, reusable code following industry standards. Passionate about contributing to production-level applications and continuously improving technical skills.

Technical Skills

Programming: Python, JavaScript, SQL

Frameworks: Django, Node.js

Databases: MySQL, MongoDB

Tools: Git, GitHub, VS Code,

OS: Windows, Linux basics

Concepts: OOP, REST APIs, CRUD Operations,

Projects

HealthGuardian – AI-Powered Disease Prediction

2024–2025

Python, Django, Machine Learning, MySQL

- Developed AI-based disease prediction from symptom inputs.
- Added doctor recommendation downloadable health reports.
- Built secure authentication and Django backend architecture.
- Integrated chatbot support using ML recommendations.

Women Security Application (Mini Project)

2024

Node.js, MongoDB

- Implemented REST APIs for panic alerts and emergency support.
- Stored and retrieved real-time user alert data in MongoDB.
- Designed backend logic for emergency workflows.

Education

Master of Computer Applications (MCA)

2023–2025

APJ Abdul Kalam Technological University

Bachelor of Business Administration (Finance)

2022

University of Calicut

Certifications

- Python Programming – SmecLabs
- SQL and Database Management – Coursera
- Git & GitHub Version Control – GitHub Learning

Internship / Training

Fresher – seeking first opportunity in Python backend development.

Key Strengths

- Strong problem-solving and debugging skills
- Quick learner, adaptable to new technologies
- Team collaboration & communication ability
- Understanding of backend software development

Areas of Interest

Backend/API development, Database engineering, AI-assisted applications

Declaration

I hereby declare that the above information is true and correct to the best of my knowledge.