

# VIJAY SARATHI R S

Coimbatore, Tamil Nadu | rsvijaysarathi123@gmail.com | www.linkedin.com/in/vijay-sarathi-r-s |  
github:https://github.com/vijaysarathis24  
Contact number: +91 9952855157

## CAREER OBJECTIVE

Enthusiastic and results-driven Computer Science undergraduate specializing in Artificial Intelligence & Data Science, with hands-on experience in Python, JavaScript, Django, AI Agents, and Full Stack Development. Also delivered my contribution in robotics by doing robotic projects. Seeking to contribute my technical expertise, problem-solving abilities, and leadership skills to deliver innovative solutions.

## KEY SKILLS

Technical: Python, JavaScript, Django, LangChain, LangGraph, Autogen, FlutterFlow, Figma, Full Stack Web Development, AI Agent Development, n8n Automation

Soft Skills: Strong Communication, Team Leadership, Problem-Solving, Adaptability, Collaboration

## EDUCATION

B.Sc. Computer Science (AI & DS) – Dr. SNS Rajalakshmi College of Arts & Science | CGPA: 8.1 (Ongoing)  
Higher Secondary (12th) – Chavara Vida Bhavan | 76.17%  
Secondary School (10th) – Chavara Vida Bhavan | Passed

## PROFESSIONAL EXPERIENCE

### Cohort Trainer Intern – SNS iHub

June 2025 – Aug 2025

Trained students on Agentic AI Systems using LangChain, LangGraph, Autogen, and n8n  
Led Bootcamp for 100+ student for enhancing their mind in agentic AI  
Mentored Students in Build Multi Agent using n8n  
Enhanced technical documentation and collaborative learning in workshops

## ACHIEVEMENTS & AWARDS:

All-Round Performer – 3rd Place, Dr. SNS Rajalakshmi College of Arts & Science

## PROJECTS:

Start Growing – Mobile application prototype built with FlutterFlow for growth tracking and management  
Agentic AI Multi-Agent System – Developed using LangChain to enable coordinated task automation  
Robotics project: built sensor based Line following robot and supported in making obstacle avoidance robot.

## ADDITIONAL INFORMATION

- **Languages:** Tamil (Fluent), Telugu (Native), English (Fluent)
- **Certifications:**
- Databricks
- Agentic AI Development
- Python Programming – Online Course