

# Sugirthan J

📍 Madurai, Tamil Nadu | ✉ j.sugirthan2006@gmail.com | 📞 7305038681

🌐 linkedin.com/in/sugirthan-826052287 | 🐙 github.com/SUGIRTHAN-21

## About

---

Second-year Computer Technology student with hands-on experience in Machine Learning and AI technologies. Learning proficient skills in Python programming, prompt engineering techniques, and data analysis. Enthusiastic about applying technical knowledge to solve real-world problems using AI-driven approaches.

## Academic Projects

---

### Disease Classification Using Machine Learning

- **Algorithms & Tools:** Logistic Regression, Decision Tree, Random Forest ( Python, Scikit-learn, Pandas, NumPy )
- **Outcome:** Developed a predictive model achieving 87% accuracy in disease identification based on user-input symptoms, enabling early detection for common health conditions

### Student Course Management System

- **Algorithms & Tools:** CRUD Operations, Grouping, Joins, Triggers; Flask, MySQL, HTML/CSS, JavaScript (Basic)
- **Outcome:** Created a web application with simple secure user authentication (hashing) allowing students to manage course enrollments, Understand and Hands on experience with the DBMS through SQL queries

### AI-Powered Resume Analyzer & Quiz Evaluator

- **Algorithms & Tools:** Optical Character Recognition (OCR), Automated Question Generation; Flask, Python, Gemini AI Models (API)
- **Outcome:** Built an intelligent system that analyzes resume content using AI and generates personalized assessment questions, reducing manual screening time by 60% and improving candidate evaluation and selection through automated scoring

## Skills

---

**Programming:** Python, HTML/CSS, Flask

**AI & Data Science:** Machine Learning, Prompt Engineering Techniques (RAG),

**Web Development:** Flask, MySQL, Database Design

**Soft Skills:** Analytical Problem Solving, Critical Thinking, Team Collaboration and Communication

## Certifications

---

- Artificial Intelligence Fundamentals - IBM-SkillsBuild
- Prompt Engineering for ChatGPT - Coursera
- Python for Data Science, AI & Development - Coursera
- Python for Data Science - NPTEL

## Education

---

**PSG College of Arts and Science**, B.Sc in Computer Technology - Coimbatore,  
Tamil Nadu

Expected June 2026

**VMJ School** - Madurai, Tamil Nadu

Completed

## Achievements

---

- Champion of the "Trivia Titans Quiz" competition organized by the Department of Computer Science
- Completed AI and Data Skills Internship at YBI Foundation