

# Kavi Sri Maha P

7904991178 ◇ kavisri4812@gmail.com ◇ Tenkasi

## CAREER OBJECTIVE

To design and develop scalable, sustainable software solutions aligned with organizational goals. To analyze business requirements and translate them into efficient, reliable, and high-performance systems.

## EXPERIENCE

### Technical Support Intern at KOTTRAVAI ENTERPRISES PRIVATE LIMITED

Jul — Aug  
Tenkasi

Designed and developed a complete responsive website, handling frontend structure, backend integration, and deployment support. Provided technical assistance, troubleshooting, and maintenance to ensure smooth website functionality and user experience.

### Software Development Intern at ANCIT CONSULTING

Aug — Sep  
Dindigul

Designed and developed a student attendance management system using PHP, MySQL, HTML, and CSS, focusing on data accuracy, system usability, and operational efficiency

### Python Development Intern – Cognifyz Technologies (Remote)

Sep — Oct '25

Cognifyz

Worked on Python-based development tasks, demonstrating strong problem-solving skills, effective communication, and attention to detail, with a proactive approach to learning and handling new challenges.

## PROJECTS

### Ai Diet Planner and Nutrient scheduler (Ongoing)

Present

- Developing scalable REST APIs for personalized diet and nutrient-based meal planning using Python, Django REST Framework, and PostgreSQL, implementing clean backend logic with Django ORM and database-driven design.

### To Do List

- Built a full-stack task management CRUD application using Python, Django, HTML, CSS, and Bootstrap, implementing Django models, views, and templates with a responsive, user-friendly interface.

### Student Attendance Tracker

- Developed a web-based attendance management system using PHP, MySQL, HTML, CSS, and JavaScript, featuring admin and user modules, a structured MySQL database schema, and secure session-based authentication.

## EDUCATION

### B.E Computer Science and Engineering (Final Year), University College of Engineering, Dindigul | CGPA: 8.1 Present & Honors (2022-2026)

HSC, Grama Committee Higher Secondary School (GPA: 85.8)

Tenkasi

SSLC, Grama Committee Higher Secondary School (GPA: 78)

Tenkasi

## TECHNICAL SKILLS

- Programming Languages: Python, Java
- Web Development: HTML, CSS, Tailwind, JavaScript, Django, MySQL, PostgreSQL, REST API, ORM, Python Libraries
- Tools: Git, GitHub, Canva,

## CERTIFICATIONS

Technical supportive Intern -At Kottravai Enterprises Pvt.Ltd

HTML Certificate-Great Learning

Python Basic to Advanced -Udemy

Deloitte-Technology Job Simulation

MYSQL & Database Management -Udemy

## SOFT SKILLS

- Problem Solving
- Time Management
- Adaptability and Attention