Manjusri Shanmugakumar

Manjusri6526@gmail.com

9043038932

🛕 4/62, Annapoorni Street, Vembadithalam, Salem - 637504



CAREER OBJECTIVE

Aspiring software developer seeking to apply programming and problem-solving skills in a dynamic tech environment, while enhancing my knowledge and experience.

EDUCATION

COURSE	SCHOOL/ COLLEGE	MARKS	PERCENTAGE
B.Tech - Information Technology	Knowledge Institute Of Technology	8.58 CGPA	8.5%
12 th Standard	Model School, Veerpandi	547	91%
10 th Standard	Lotus Matric Hr . Sec . School	All Pass	All Pass

AREA OF INTEREST

- Web development and Designing
- Participating in technical symposiums and hackathons
- Exploring Innovative Tech Projects and Solutions
- Real- Time Problem Solving Using Technology
- Drawing and sketching creative illustrations

SKILLS

- Frontend Technologies: HTML, CSS, JavaScript, Bootstrap
- Backend & Programming: Python, Java, php
- Web Development Tools: Responsive design, UI styling, DOM manipulation

CERTIFICATIONS

Programming for Everybody (Getting Started with Python)

University of Michigan via Coursera — Feb 2024

Introduction to MongoDB for Students

MongoDB University — Jun 2024

Introduction to Industry 4.0 and Industrial Internet of Things

NPTEL (IIT) — Jul-Oct 2024 | Score: 72%

CLOUD COMPUTING

• NPTEL (IIT) — JAN-APR 2025 | SCORE: 71%

ACHIEVEMENTS

2nd Prize - Poster Presentation, Sona College: ₹500 for clarity and innovation.

2nd Prize - THIRAN'25 | ₹1500 - for innovative use of technical and AI tools in a competitive event.

3rd Prize - Gnanamani Institute, Recognized for technical clarity.

Participant - 24-Hour Hackathon, Developed a working prototype at Dr.

Ambedkar Institute, Bangalore.

PROJECTS

Smart Dustbin with Alert System

- Objective: Automate waste management using IoT.
- **Description:** Designed a smart dustbin that sends alerts when full, helping reduce fuel usage and support cleaner environments.

Rain Alarm Notification System

- Objective: Provide early rain alerts for timely action.
- **Description:** Developed a system that detects rainfall and sends instant notifications, useful for households and farmers.

Automatic Attendance System Using Face Recognition

- Objective: Automate student attendance using Al.
- **Description:** Created a face recognition system that marks attendance accurately, reducing manual effort and errors.

INTERNSHIP

- CODSOFT WEB DEVELOPMENT INTERN MARCH 2024 - APRIL 2024
- **TECHNOHACKS** WEB DESIGN AND DEVELOPMENT INTERN DECEMBER 2024 JANUARY 2025
- **WSPL** FULL STACK DEVELOPER INTERN JUNE 2025 - PRESENT

PERSONAL DETAILS

FATHER'S NAME: SHANMUGA KUMAR

DATE OF BIRTH: 06.05.2006

RELIGION: HINDU

LANGUAGES KNOWN: TAMIL, ENGLISH, KANNADA

DECLARATION

I hereby declared all the details are true to the best of my knowledge and belief.