

# MANIKANDAN P

Web Designer | Passionate Coder |  
Problem Solver

+91 7825938625

Salem, Tamil Nadu

[mani18012003@gmail.com](mailto:mani18012003@gmail.com)

[Manikandan P](#)

[techyMk](#)

## EDUCATION

### B.E CSE | 2021 - 2025

GCE Salem, Tamil Nadu  
Honors in Data Science

**CGPA: 7.89**

### High School | 2019 - 2021

SSMHS, Mannargudi

**Percentage: 95.17**

## SOFT SKILLS

- Strong Communication
- Critical Thinking
- Problem Solving
- Adaptability
- Teamwork
- Creativity

## HARD SKILLS

- Basics of C, C++, Java
- HTML, CSS, JavaScript
- UI/UX - Figma, Photoshop
- Basics of MySQL

## INTERESTS

- Logic Games and Chess
- Hackathons

## ACHIEVEMENTS

- Completed 30-days and 100-days programming challenge to enhance skills and shared progress on LinkedIn.

## PROFILE

Passionate designer and developer with a Computer Science background. Skilled in frontend development, creating robust applications from scratch, problem-solving, and creating UI/UX designs using tools like Photoshop, Figma, and Canva. Strong understanding of Java and OOP concepts. Highly innovative and a critical thinker, effective communicator and team player, adaptable, and eager to learn new technologies.

## PROJECT AND EXPERIENCE

- Built a website for translating YouTube videos with a team
- Built a portfolio of myself using HTML, CSS, and JavaScript  
Portfolio Link: [TechyMk](#)

### ENGINEERING INTERNSHIP

- Completed internship at BSNL in Next Generation Data Networking
- Interned at Flipkart SCAO(Supply Chain Operations)
- Currently interning at Pantech Solutions in Full Stack Web Development

## CERTIFICATION

- Certified in HTML and CSS Bootcamp by LetsUpgrade
- Certified in Java Programming by Infosys
- Certified in Python(Programming for Everybody) by Coursera

## EXTRA-CURRICULAR ACTIVITIES

- Volunteered at many events and functions held in the college
- Serving as a joint secretary in the Tamil Literary Association in our college organizing events and develop communications between students.

## LANGUAGE

English



Tamil

