

# MADHAN V.S

Junior Full-Stack Web Developer

Chengalpattu | 6381507954 | madhanvs04@gmail.com

## SUMMARY

I am Madhan V.S, a final-year B.Tech Information Technology student. I am passionate about Full-stack Web development with Java. I have also completed 10+ freelance web development projects for local businesses, gaining practical experience in UI design, client communication, and responsive web development.

## EDUCATION

**10<sup>th</sup> in P.T.V.S. High School And 12th in Government Boys High School** **2019-2022**

- I completed my Secondary School Education (10th) at P.T.V.S. High School in 2020, securing 86%. I completed my Higher Secondary Education (12th) at Government Boys Higher Secondary School.

**SRI RAMANUJAR ENGINEERING COLLEGE ( B.Tech IT)** **2022-2026**

- Sri Ramanujar Engineering College, affiliated with Anna University, currently pursuing my final year with a CGPA of 7.8.

## PROJECTS

### E-Commerce - Website :

- Developed a full-stack e-commerce platform with admin stock management and responsive UI for a stationery shop.

### Billing Software:

- Developed and deployed a responsive equipment shop website using HTML, CSS, and JavaScript, with MySQL Database.

### Maddy List ( like a To-Do List)

- I am Created a To-do list But It looks Like a Advanced and Its features include login via email and adding unforgettable memories to the list.

## INTERNSHIPS

### N.TECH Technology, Tambaram

- Completed a Full Stack Development Internship at N.Tech Technology, Tambaram, gaining hands-on experience building responsive web applications.

### Jayaram Institute in Guduvanchery

- I Have Completed 4 Programming Languages Basics ( C,C++,Python,Java) in Jayaram Institute In Guduvanchery.

### Q-Spider (Chromepet)

- Currently undergoing Full Stack Java training at QSpiders, Chennai, focusing on Java backend development and database integration.

## TECHNICAL SKILLS

- Front-end-development = Html,css,Javascript,Reactjs
- Back-end-development = Java,Springboot(Basic)
- Database = MySQL,MongoDB