Parameswari Selvakumar

"Ambitious Fresher Seeking Opportunities in the software Industry | Skilled in Programming, Web Development, and Problem Solving"

No. 48, Villiyanur murungapakkam puducherry 605004.

+916384019508

paramuma9694@gmail.com Parameswari selvakumar|Linkedin

EDUCATION

Manakula vinayagar Institute of Technology, Kalitheerthal kuppam, puducherry — *B.Tech(ECE)*

june 2022 - may 2026

An average student in academics but deeply passionate about coding and web development, currently ranked 18th in coding skills among all 3rd-year departments in my college, striving to break into the top 10.

Theerar sathyamoorthy high school, murungapakkam—7th-10th

Manimegalai higher sec. school, Nelithopu— 11th-12th

With 65% marks in my 10th and 12th, I acknowledge my academic challenges but have discovered my true passion in coding and web development. My dedication and consistent efforts reflect my commitment to growing and excelling in the IT field.

PROJECTS

Yoga website — Built using html, css & js

Developed an online Yoga platform for practicing and booking sessions with yoga instructors, featuring payment integration for a seamless experience.

Mobile Data management ("Work-in-progress")

Developed a web application to manage and simulate mobile data storage and usage for emergency situations, using HTML, CSS, and JavaScript.

Sales Dashboard — Built Excel

Created a sales dashboard in Excel to track and visualize key sales metrics, including revenue, targets, and performance over time. Utilized pivot tables, charts, and conditional formatting for dynamic reporting and data analysis.

SKILLS

Python Programming

Java programming

SOL Programming

MongoDB

Web Development

Git and GitHub

Data Visualisation using PowerBI & Excel

Chat GPT & AI tools

Excel

Additional

Attended webinar about Altool and chatGPT

Paper presentation project about- moving object using raspberry Pi

LANGUAGES

English, Tamil

Coding

Regular problem solving in skillrack, geeks for greeks & leetcode(1000 problem solved)@paramumfg9i