

RAMALAKSHMI V P

FULL STACK DEVELOPER

+91 94434 58049

CONTACT

ramalakshmipadmanabhan18@gmail.com

20B/1 Thiruvarutpayan Street, Palayamkottai, Tirunelyeli - 627002.

https://www.linkedin.com/in/ramalakshmi-vp/

https://ramalakshmivp.github.io/Portfolio_R/

TECHNICAL SKILLS

• Frontend: HTML, CSS, JavaScript, React

Backend: Node.js,
 Express.js, Python

Database: MySQL,
 PostgreSQL, Mongodb

• Languages: C, C++, Java,
Python

Tools: Git, GitHub, VS
 Code, Postman

SOFT SKILLS

- Strong Communication
- Team Collaboration
- Problem Solving
- Adaptability
- Time Management

LANGUAGES

- Tamil
- English

2 PROFILE

 Passionate Full Stack Developer and MSc Computer Science graduate, eager to build impactful web applications and contribute to dynamic tech teams with clean, scalable code. Quick learner with internship experience and strong problem-solving skills, ready to adapt and grow in fast-paced IT environments.



EDUCATION

•	Master of Computer Science St. Xavier's College (Autonomous), Tirunelveli	80%	2024 – 2026
•	Bachelor of Computer Science Sri Sarada College for Women (Autonomous), Tirunelveli	82%	2021 – 2024
•	12th Higher Secondary Examination St.Ignatius Convent Higher Secondary School	86%	2021
•	10th SSLC Examination St.Ignatius Convent Higher Secondary School	82%	2019



CERTIFICATIONS & COURSES

- Full Stack Development Course [Duration 4 Months with Project]
- Python for Data Science NPTEL
- Software Development Course [Completed Full Stack Curriculum]
- Soft Skills Training Accelerating IT Career through Essential Soft Skills



Achievements

- Research Presentation and Published a Paper on various National and International Conferences and also participated in the inter and intra college symposium and won prizes.
- NSS Volunteer Participated in social outreach and 7day NSS Special Camp



Projects & Internship

• Asset Management System (AMS) – Intern Project

Full-stack app with role-based access for asset management modules.

• E-Voting System - UG Project

Secure Python e-voting system with authentication and team collaboration.