

RAMANATHAN M.

ramramseet49@gmail.com | 7904034875 | KARAIKUDI | [GitHub](#) | [LinkedIn](#)

OBJECTIVE

I am an aspiring Computer Science Engineer eager to apply my technical skills in a dynamic setting. With hands-on experience in full-stack web development through an internship, I've developed small-scale web applications using modern technologies. My goal is to contribute meaningfully to impactful projects while enhancing my industry knowledge. Where I can apply my academic knowledge, develop practical expertise, and grow into a valuable contributor to organizational success.

INTERNSHIPS

06/2025 – 07/2025 | TRICHY

• FULL STACK DEVELOPMENT:

Website development and designing”, write “Developed and deployed 2 responsive websites, improving load speed by 30%.

EDUCATION

• Bachelor of Engineering in Computer Science and Engineering,

2022 – 2026 | PUDUKOTTAI

Shanmuganathan Engineering College

CGPA: 7.66 (up to semester VI)

• Academics

Studied OS, Cloud Computing, DBMS, Networks & Security, OOP

• HSC (Higher Secondary Certificate), MAHARISHI VIDHYA MANDIR

HR.SEC.SCHOOL

Percentage: 76.6%

2021 – 2022 | KARAIKUDI

• SSLC (Secondary School Leaving Certificate), MAHARISHI VIDHYA

MANDIR HR.SEC.SCHOOL

Percentage: 88.4%

2019 – 2020 | KARAIKUDI

SKILLS

- **Programming Languages:** PYTHON
- **Frontend Development:** HTML, CSS, JavaScript, ReactJS.
- **Backend Frameworks:** NODEJS,DJANGO
- **Database:** SQL,MONGODB
- **Tools:** GITHUB,PYCHARM,JUPYTER NOTEBOOK,VISUALSTUDIOCODE

PROJECTS

• Password Manager Tool

Develop a simple password manager that generates, stores, and retrieves strong passwords securely

SOFT SKILLS

- **Debugging skills**
- **Team Collaboration
and communication**

LEADERSHIP

DATABASE SCHEMA DESIGNER

2024 – 2025

- Led backend module development for 3 team projects using Python + Django, reducing API response time by 20%.
- Coordinated API design, database schema planning, and integration with UI team.

- Performed code reviews and version control using Git & GitHub to maintain clean and structured code.