

RAJALAKSHMI S

ASPIRINGSOFTWARE ENGINEER

CONTACT

-  +91 7845254707
-  rajalakshmibabu09@gmail.com
-  linkedin.com/in/rajalakshmi-s-a32980328/

PROFILE

I'm a CSE student actively mastering C, Python, Java, HTML, CSS, JavaScript, and Django by building real projects that solve real problems. I love creating clean websites, functional apps, and learning the engineering logic behind every line of code. I'm also diving into Data Engineering to understand how data moves, grows, and powers applications.

EDUCATION

Kendriya Vidyalaya, Ashok Nagar ,Chennai

SSLC-2021-22 81%

HSC- 2023-24 80%

Easwari Engineering College,Chennai

Bachelor of Engineering – Computer Science & Engineering
2024 – 2028 | Current CGPA: 8.8

CERTIFICATIONS

Data Science

- Professional Certificate in Data Science (In Progress) – Coursera (IBM)
- 1. What is Data Science? – May 2025
- 2. Tools for Data Science – June 2025
- 3. Data Science Methodology – June 2025
- 4. Python for AI-Sept,2025
- Data Science with Python Bootcamp – LetsUpgrade, June 5–7, 2025
- Excel for Beginners – Coursera, June 2024
- Excel Pivot Tables – Coursera, May 2025
- MongoDB Basics for Students – MongoDB University, June 6, 2025

Programming & Development

- Python Bootcamp – LetsUpgrade, May 21–23, 2025
- Netflix Clone using HTML Bootcamp – Devtown, June 7, 2025
- C Programming Language for Beginners – Simplilearn SkillUp, June 2024
- Python Essentials 1 – Cisco Networking Academy, November 2024
- HTML and CSS in depth-Meta,July 2025
- Oracle Java Foundations-Oracle,Dec 2025

Cybersecurity & Networking

- Introduction to Cybersecurity – Cisco Networking Academy, May 2025
- Networking Basics – Cisco Networking Academy, November 2024

Marketing & Digital Tools

- Meta Ads 101 Workshop – GUVI – HCL, June 2025
- Digital Marketing Strategy – Simplilearn SkillUp, May 2025
- PowerBI-Office Master- Sept,2025

INTERNSHIPS

Data Science Intern

Novanectar Services Pvt. Ltd. – Remote | June 2025

- Analyzed datasets and applied basic data science methodologies using Python
- Worked with Google Colab for data preprocessing and model training

SKILLS

- Programming: Python ,C, Java
- Web Development:
HTML,CSS,Javascript(learning),React JS,Django
- Tools: Git, Google Colab, Canva,Excel,Powerpoint
- Languages: English, Tamil
- Databases: PostgreSQL,MongoDB,SQLite

PROJECTS

- My Portfolio-Website
- Exam Cell Invigilation System-Java Project