

DIVYA SRI L

Aspiring Full Stack Developer

Chennai, India – 600042 | +91 93457 05872 | srid52863@gmail.com

CAREER SUMMARY:

Motivated Computer Science Engineering student with strong front-end development skills in HTML, CSS, JavaScript, and responsive UI design. Hands-on experience through academic projects and internship. Skilled in problem-solving and coding, with the ability to write clean, efficient solutions. Quick learner, adaptable, and passionate about building modern, user-friendly web applications.

EDUCATION:

Bachelor of Engineering – Computer Science Engineering
SRM Easwari Engineering College, Chennai
CGPA: 9.02 (Till 4th Semester) | Expected Graduation: April 2027

SKILLS:

- **Front-End:** HTML, CSS, JavaScript
- **Programming Languages:** C, C++, Java
- **Tools & Technologies:** Visual Studio Code
- **Database Management:** SQL (basic queries and data handling)
- **Soft Skills:** Problem-Solving, Teamwork, Time Management

PROJECTS:

- **Alumni Web Portal** – Alumni directory, admin approvals, donations, and mentorship features with modern UI. (HTML, CSS, JS)
- **Medicine Resale Portal**– Developing a platform where pharmacies can buy unused medicines from users at discounted rates. (React,Node JS,Mongo DB)

INTERNSHIP:

Full Stack Development Intern- Big Bucks Innovation Pvt. Ltd., Chennai June – July 2025

- Designed and developed the Alumni Portal Website using HTML, CSS, and JavaScript.
- Implemented smooth transitions, event management features, and structured layouts to enhance user experience.

CERTIFICATIONS & ACTIVITIES:

- **CCNA: Introduction to Networks** – Cisco (Online)
- **IoT, Industrial IoT(elite+silver) , Privacy & Security in Online Social Media**– NPTEL
- **Front-End Web Developer Certification,C++ fundamentals** – Infosys Springboard (April 6, 2025)
- Participated in **ICT Hackathon** conducted by CII & ICT Academy

WEB PROFILES:

- **LinkedIn:** linkedin.com/in/divya-sri-99a12aa7
- **LeetCode:** leetcode.com/u/Divyasri_L

INTERESTS:

Hackathons & Coding Challenges | Building Mini Projects | Emerging Technologies