**Personal Information**

**Name:** Manoj V  
**Phone:** +91 8925149206  
**Email:** manoj.v2024@sece.ac.in  
**LinkedIn:** linkedin.com/in/manoj-v-646218333

**Career Objective**

To leverage my skills in programming, web technologies, and full stack development to contribute effectively as a software developer while continuing to learn and innovate, aiming to build impactful solutions that enhance societal and technological growth.

**Educational Qualification**

| **Qualification** | **Institution** | **Year** | **Performance** |
| --- | --- | --- | --- |
| B.E. CSE | Sri Eshwar College of Engineering | 2024-2025 | CGPA: 8.27 |
| HSC | Sri Lathangi Vidya Mandir | 2023-2024 | 93.5% |
| SSLC | Sri Lathangi Vidya Mandir | 2021-2022 | 95% |

**Projects**

**Cinemate :** Developed a movie browsing web application that segregates movies based on Popular, Top Rated, and Reviews using React, Tailwind CSS, and The Movie Database (TMDB) API. Implemented responsive UI design, clean component structures, and interactive routing to enhance user experience.

**Online Marketplace for Handmade Goods :** Built a full-stack application where users can buy products, review and rate them. Admin can add products and manage listings. Users can filter products based on categories for easier navigation. Focused on user-friendly design, data integrity, and streamlined backend operations.

**Certifications**

* Mastering Data Structure & Algorithm using C and C++ – Udemy (2025)
* Introduction to HTML – Sololearn (2024)
* Introduction to CSS – Sololearn (2024)
* C for Beginners – Great Learning (2024)
* C Programming Basics: Flow Control, Variables, and Pointers – LinkedIn (2024)
* C and C++ Certificate – Spoken Tutorial by IIT Bombay (2024)

**Coding Profiles**

* **LeetCode:** Solved 60+ problems | Global Rank: 1,843,439 | Profile Link
* **SkillRack:** Solved 850+ problems | Rank: 32,544 | 230+ Bronze badges | Profile Link | Alternate Profile

**Technical Skills**

* **Programming Languages:** C, C++, Python, Node.js
* **Core Concepts:** Data Structures and Algorithms (DSA)
* **Web Technologies:** HTML, CSS, JavaScript, React, Tailwind CSS
* **Backend & Database:** Node.js, MySQL, MongoDB
* **Tools:** VSCode, Canva, PowerPoint, GitHub