

Manoj C

✉ manojewitcs1509@gmail.com

📍 Bengaluru

🌐 <https://github.com/manojc1509>

☎ 7892498856

in www.linkedin.com/in/manojc1509

🔗 <https://www.manojc.me>



🎯 OBJECTIVE

To obtain a challenging and responsible software development role where I can utilize my technical skills, problem-solving ability and keen interest in software development to deliver high-quality software solutions.

🎓 EDUCATION

East West Institute of Technology, BE | CSE

2019 – 2023

- 8.2 CGPA

Jai Hind PU college

2017 – 2019

- 82%

Raghavendra English High School

2017

- 81.5%

🧠 PROGRAMMING SKILLS

JAVA



C++



HTML5 , CSS3



JAVASCRIPT



SQL



📖 COURSES & CERTIFICATES

Java Programming Fundamentals

Infosys

Data Analyst

Coursera

HTML5 , CSS3

Infosys

🎯 EXPERIENCE

Front End Developer - Intern, Tech Fortune

07/2022 – 09/2022 | Bangalore

- Build single page Application (SAP), Responsive web design, UI using HTML5 grid layout CSS3 media queries where its an expression and can be used to either true or false
- Designed Dynamic and browser compatible pages using HTML5, CSS3, jQuery , and Javascript.
- Ensure efficient web development by supporting designers and app developers while resolving website performance issues

📁 PROJECTS

ChatGPT Clone, (Chatbot by Open AI)

This project aims to replicate the functionality of Open AI's GPT-3 language model and create a smaller-scale version that can be used for specific use cases, such as customer service chatbots, language translation, and text-based games and many more.

Electronic Accessories Website 📄

- This Project deals with all the Electronics Accessories related to Computer , Laptops and Tablets It provides the products like Ram , Drives , Keyboard , Mouse ect .
- I built this Project using HTML5 , CSS3, JAVASCRIPT , jQuery and I also used some framework for better UI/UX design which includes Bootstrap Which is a CSS framework .

🧠 ACHIVEMENTS

Participated in AICRA (All India Council Robotics & Automation) in the year - 2019

HackerRank

Four star (★★★★) coder in Hackerrank platform