






Manoj C S

 jayalakshmipuram, Mysore,
jayalakshmipuram, 570012,
India

 manojcs166gmail.com

 808838580

 manoj-cs

 manoj-c-s

SKILLS

Programming languages : **C++ ,
HTML , CSS , JavaScript , Java
, Python**

JavaScript frameworks and
libraries : **React**

CSS frameworks: **Bootstrap**

Version control: **Git**

Web server technologies :
Node.js , Express , Apache

Databases : **MySQL , Firebase**

EDUCATION

The National Institute of 8.595
Engineering

Bachelor of Engineering, - 2023
Computer Science

Sri Vidhyanikethan PU 89.67 %
college

Pre-University Course, - 2019
PCMB

ACHIEVEMENTS

5 Star Badges in C++ and
JavaScript
HackerRank

Won 2nd place in inter-Branch
volleyball competition
NIE

An engineer with an ability to review, plan research solutions & implement company procedures. Pro cient in Python, JavaScript, and C++ along with their frameworks and libraries. Quick learner when approached with a new skill. Mathematical-minded and detail-oriented team player looking to work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

PROJECTS

Hackathon Project


(Horizon 2022, 27-12-2022)

- Participated in a hackathon and Developed a web-based application using (NodeJS, VanillaJS and openAI)
- Implemented (For enhancing the quality of results and returns answers that are optimized)
- Presented the nal product to a panel of judges, received (Free pass for Interviewcake, DigitalOcean Free Credits-\$200, Free .xyz Domain name) for the best execution of the solution

 https://github.com/manoj-c-s/simplify_search

College Community Platform

- Developed a web application that allows students and faculty of NIE College to ask and answer questions related to the college
- Technologies used:- React, JavaScript, Firebase,

 <https://connect-37bba.web.app/>

Book Recommendation System

- Developed a collaborative ltering algorithm and priority-based recommendation system using Python
- Integrated the recommendation system with Streamlit to create a user-friendly interface

 <https://manoj-c-s-book-recommendation-app-j297f8.streamlit.app/>

HealthCare-Support

- This web application provides information about diseases, exercises, diet and BMI
- Technologies used : NodeJS , JavaScript , EmbeddedJS , MySQL
- If user had any symptoms it will show near by hospitals and users can book an appointment

CERTIFICATIONS

Android development certi cate
VVCE

OOP's in C++ certi cate
Great-Learning.