GOKULRAJ R



EDUCATION

B.E-(CSE) - Sri Eshwar College Of Engineering- CGPA 8.10(upto 5th semester)

HSC- Bharathi Matric higher Secondary School | 90%

SSLC- Bharathi Matric higher Secondary School | 89%

2019-2021
2018-2019

PROJECTS

FULLSTACK PROJECT -LAPINFO

The web application utilizes HTML, CSS, Python, Flask, and MongoDB to recommend the optimal laptop based on user-provided responses, ensuring a high price-to-value ratio and minimizing confusion during the purchasing process. Additionally, it seamlessly integrates with offline laptop markets via WhatsApp, enabling users to send selected laptop choices directly to local shops for further inquiry and purchase.

CHAT-TUBE SUMMARSER

The website was crafted with a focus on user-friendliness, featuring an integrated chatbot proficient in addressing diverse inquiries, thus bolstering user interaction and delivering immediate support. Additionally, a YouTube Video Transcript functionality was implemented, enabling users to input video URLs for automatic generation of succinct content summaries, facilitating efficient information access and time-saving benefits.

INTERNSHIP

DevTown Web Development (Internship)

SEP 2022

During my internship at DevTown Web Development, I had the opportunity to work on several web development projects, which allowed me to develop my programming skills and gain hands-on experience in the industry.

Project Highlights:

<u>Zomato Website</u> -As part of a team, I helped develop the front-end and back-end of a restaurant search and discovery website using HTML, CSS, and JavaScript. This project required me to work collaboratively with my team members, write clean and efficient code, and troubleshoot technical issues.

<u>Task Manager</u> -It can be created using HTML, CSS, and JavaScript by designing a user interface with HTML and CSS for task input and display. JavaScript will be used to handle task data, add new tasks, mark tasks as completed, and delete tasks, providing a dynamic and interactive task management system for users.

TECHNICAL SKILLS

Languages - python

Query Languages - SQL | MongoDB

Web Technologies - HTML | CSS | JavaScript | Express.js | React.js

Core Concepts - Object Oriented Programming | Database Management System

Designing tools - FIGMA

other tools - VS-code | Intellij | Github | Pycharm | Eclipse | Jupiter NoteBook

ACHIEVEMENTS

Leetcode - Max Rating: 1450 | solved 140+ problems.

Codechef - Max Rating: 1040

Skillrack - solved around 1500 problems

Participated in iTech Hackfest 2023 a National level hackathon which is conducted in PSG College of Technology.

CERTIFICATES

Business English Certification by Cambridge University - <u>passed LEVEL B1</u> Full stack web development training certificate from DEVTOWN company - <u>certificate.</u> SQL Certification from Sololearn and Hackerrank- <u>certificate</u>	2021 2022 2022
Mastering Data Structure using c Udemy - certificate	2023