RAYAPATI DIVYASREE CONTACT Part Stage - 1, Mico layout, Bangalore 9121739803 @ divyasailu01@gmail.com https://qithub.com/divyasreerayapati?tab=overview&from=2023-04-01&to=2023-04-30 in https://www.linkedin.com/in/divyasree-rayapati **OBJECTIVE** Seeking an opportunity to actively contribute to the development and growth of the company in a competitive and ambitious environment, encouraging productive discourse on best practices and equipping me with the skills and expertise to further my career. **EDUCATION** RAJIV GANDHI UNIVERSITY OF KNOWLEDGE AND TECHNOLOGIES, RK VALLEY 2019-2023 Electronics and communication Engineering 8.5 2019 Rajiv Gandhi University of Knowledge and Technologies RK valley Pre University course 8.46 2017 A. P Model School SSC 10 **SKILLS**

PROJECTS

• Chrome-Extension

Python

SQL

Javascript Manual Testing

Object oriented programming Web Frameworks : HTML, CSS

Java - core Java, Arrays, Strings, Oops

Chrome Extensions are add-ons for browsers such as Google Chrome, built using web technologies like HTML, CSS, Javascript. I created a chrome exrension which can be used to store urls and any data, it uses local storage of browser to save the data.

· Youtube clone

A YouTube clone made using HTML and CSS which is completely responsive, where the page will be adjusted automatically to various screen sizes. While developing the youtube clone I learnt HTML and CSS.

Objection detection and range calculation with Radar

A radar system was developed using Arduino, a servomotor, and an ultrasonic sensor. It can detect the position and distance of obstacles and present the information visually. The system has applications in robotics for object detection and avoidance, as well as intrusion detection for specific areas. The range of the system is determined by the HC-SR04 ultrasonic sensor, which has a range of 2 to 40 cm.

LANGUAGES

- Telugu
- English

CERTIFICATIONS

• Complete JS Bootcamp | JavaScript Programming in 7 DAYS

The Complete JS course provides a strong foundation for learning React and React Native. JavaScript is the core language used in both frameworks, and understanding its fundamentals is essential for building effective and efficient applications.(In progress)