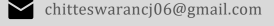
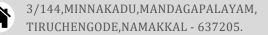
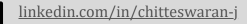


CONTACT









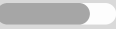


AREA OF INTERST

• WEB DEVELOPMENT

CORE SKILLS

• HTML+CSS



MY SQL



JAVA SCRIPT



REACT



NODE IS



• GIT & GITHUB



CERTIFICATION

 NPTEL :Introduction to internet of things in (bronze)

LANGUAGES KNOWN

- ENGLISH(R/W/S)
- TAMIL(R/W/S)

CHITTESWARAN J

BE -ELECTRONICS AND INSTRUMENTATION ENGINEERING

CAREER OBJECTIVE

Tech-savvy Electronic and Instrumentation Engineering graduate seeking challenging opportunities in progressive organizations. Dedicated to driving organizational success in IT roles through skillful application of expertise. Committed to contributing to growth and innovation in dynamic environments.

EDUCATIONAL QUALIFICATIONS

Bannari Amman Institute of Technology Sathyamangalam | BE - Electronic and Instrumentation Engineering 2020 -2024, CGPA (8.03)

S.K.V Matriculation Higher Secondary School Higher Secondary School Certificate (HSC) 2020 | 68.6% Secondary school Leaving Certificate (SSLC) 2018 | 86.4%.

PROJECT EXPERIENCE

TASK MANAGEMENT SYSTEM

- Developed a comprehensive Task Management system project in React, showcasing proficiency in front-end development.
- Demonstrated ability to create interactive user interfaces, manage state effectively, and utilize component-based architecture.
- Implemented CRUD operations, providing users with comprehensive task management capabilities.
- Demonstrated accomplished project management skills throughout planning, development, and deployment.

Click Here: chittesproject2

IMAGE SEARCH ENGINE PROJECT

Developed an Image Search Engine using HTML, CSS and JavaScript. This project allows users to search for images using keywords and displays relevant results in a visually appealing manner. Utilized React components to efficiently manage state and UI elements. Integrated external APIs for fetching image data and handling search queries.

Link: https://image-search-enginepro3.netlify.app/