C

+91 9944041047



rajithragovindaraj@gmail.com



COIMBATORE



LinkedIn

SKILLS

- HTML
- CSS
- JAVASCRIPT
- REACTJS
- NODEJS
- MONGODB
- EXPERIENCED IN PAPER PUBLICATION
- GOOD KNOWLEDGE IN MS-OFFICE

PUBLICATION

VEHICLE IDENTIFICATION AND COUNTING (VIC) USING MACHINE LEARNING ALGORITHM-ORB

PUBLISHER: IEEE
PUBLISHED IN: 2024 4Th International
Conference on Data Engineering and
Communication System (ICDECS)
PUBLISHED ON: 22 April 2024
DATE OF CONFERENCE: 22-23 March 2024

INTERNSHIP

MERN Stack Development Intern at Glacier Technology

AWARDS

Rank holder in Bharathidasan University

LANGUAGES

- TAMIL
- ENGLISH

RAJESHWARI GOVINDARAJ

MERN STACK DEVELOPER

Recent MCA graduate specializing in React.js and MongoDB, skilled in developing dynamic web applications and managing databases effectively. Seeking to apply technical expertise in a professional environment.

EDUCATION

MASTER OF COMPUTER APPLICATION

PERIYAR MANIAMMAI INSTITUTE OF SCIENCE AND TECHNOLOGY

2022-2024



BSC INFORMATION TECHNOLOGY

BON SECOURS COLLEGE FOR WOMEN

2019-2022



HSC

AMALRAJ MATRICULATION HIGHER SECONDARY SCHOOL

2018-2019



SSLC

AMALRAJ MATRICULATION HIGHER SECONDARY SCHOOL

2016-2017



CERTIFICATION

- Diploma in hardware
- IBM certified python programming Language

PROJECTS

• E-COMMERCE WEBSITE

Devoloping a online grocery delivery website using Reactjs and Nodejs

CALCULATOR

A simple and responsive calculator developed using HTML, CSS, and JavaScript.

TODO WEBSITE

A to-do list website created using React for efficient task management.

BMI CALCULATOR

A BMI calculator developed using HTML, CSS, and JavaScript to compute and display Body Mass Index based on user input.

ADVANCED WEB APPLICATION FOR VEHICLE COUNTING AND DETECTING WITH NUMBER PLATE DETECTION

VEHICLE COUNTING AND DETECTING FOR TRAFFIC MONITORING SYSTEM

Developed a realtime 'vehicle counting and detection sysytem for traffic management' using python , leveraging the ORB algorithm . This project published in IEEE journal .

BLOOD BANK MANAGEMENT SYSTEM

Designed and developed a 'Blood Bank Management system' project using VB.net for front-end and Mysql for Back-end.