

jayanthjrj17@gmail.com



@Jayanth JR



github.com/Jayanth173



JAYANTH J R

B E Computer Science and Engineering

EDUCATION

Kongu Engineering College

Bachelors of Engineering(CSE) Pursuing from 2021 | 8.43 CGPA

Holy Cross Matriculation Higher

Secondary School HSC Completed in 2021 | 93.89%

Holy Cross Matriculation Higher

Secondary School SSLC Completed in 2019 | 95%

SKILLS

TECHNICAL

Languages:

• Java | C

Front End:

- HTML | CSS | JS | ReactJS
- Back End:
- NodeJS | MongoDB | MySQL

Framework:

SpringBoot

Tool:

Figma

SOFT SKILLS

- Leadership
- Teamwork

PUBLICATIONS

Overview of the Second Shared Task on Fake News Detection in Dravidian Languages

Published Journal For Detecting Fake News With BERT Model.

AREAS OF INTEREST

- OOPS
- Web Application

LEADERSHIP EXPERIENCES

- Placement Co-ordinator
- NCC Volunteer

PROJECTS

TRANSLATION ENGINE FOR ANNOUNCEMENT AND INFORMATION DISSEMINATION AT RAILWAY STATION |

Machine Learning | Python

Transulation of single language into multiple language that is desired to the passengers.

ECOMMERCE WEBSITE FOR INDUSTRY ReactJS | MongoDB

A Website to display the products of the Textile Industry

DARK PATTERN IDENTIFIER | HTML | CSS | JS Python | NLP

DP Identifier a Browser Extension incorporates DOM analysis techniques for HTML element extraction to find the dark pattern in E-Commers site

INTERNSHIP

TRACK YOUR ONLINE LEARNING WITH A EFFECTIVE DASHBOARD | REACTJS Record - Intern (8/2023 - 10/2023)

https://www.getrecord.in/

A Convenient dashboard for converting the youtube playlist into a structured course.

CUSTOMER RELATIONSHIP MANAGEMENT | SPRINGBOOT

Cognizant - Intern (03/2025 - present)

Contributing to the development and enhancement of CRM applications using Spring Boot and Java.

ACHIEVEMENTS

- Won first prize in Ideathon'23
- Won first prize in paper presentation at Sri Rama Krishna College of Engineering.
- Won first prize in MARK-US'24 Paper presentation
- Won first prize in CSI Project Presentaion