CHARAN KUMAR M J

Fresher

@ ckmj91344@gmail.com in www.linkedin.com/in/charankumarmi

3 8310081967

https://github.com/CharanKumarMJ



EDUCATION

Bachelor of Engineering in Electronics and Communication

CMR Institute of Technology, Bengaluru

1 2016-2020

CGPA:6.60

Pre-University

Alva's Pre-University College, Moodbidri

2014-2016

Percentage:94.8

Secondary Education

Vidyavaridhi International School, Huliyar

2013-2014

● CGPA:8.6

TRAINING

Web Development

Intern at Energia Tech Solutions, Marathahalli

Feb-Mar 2020

Fullstack Development with Java

HTML5,CSS3,JavaScript,Node.js,ReactJS, Redux, Bootstrap, Java, OOPS, J2EE, JDBC, SQL, RESTfulAPI, Spring-**Boot**

At Besant Technologies, Marathahalli, Bengaluru

PROJECTS

ID Card Dectection with Facial Recognition CMR Institue of Technology

- To facilitate object detection in college proposed work identifies the presence of a person wearing ID Card.
- Implementation using Image detection, Tensor flow object detection and Facial detection and Recognition.
- Presented paper entitled ID Card Detection with Facial Recognition using Tensorflow and OpenCV in the 2nd International Conference on Inventive Research in Computing Applications (ICIRCA 2020) organised in Coimbatore, India on July 2020.
- Link: https://ieeexplore.ieee.org/author/37088523647

E-Commerce Website

Besant Technologies

1 2023

Responsive webpage with login and sign up page with login validation which prompts to homepage.

- Designed with HTML5, CSS3, JS, Node.js, Bootstrap.
- https://github.com/CharanKumarMJ/E-Commerce-Website.git

Social Media project

Besant Technologies

□ 2024

This application features two main components: Home and Create Post. The Home section dynamically fetches posts from a dummy JSON dataset and displays them, providing users with a curated feed. On the other hand, the Create Post functionality allows users to compose new posts by specifying a UserID, Title, Content, Number of Reactions, and associated Hashtags.

•https://github.com/CharanKumarMJ/react-social-media

Banking Application

Besant Technologies

2023

Java Banking Application with JDBC Connection This Java-based banking application is designed to manage user accounts, validate credentials for registered users, allow new customer registration, and perform essential banking operations. The application utilizes JDBC for database connectivity and MySQL for data storage.

• https://github.com/CharanKumarMJ/BankingApplication

SQL Portfolio project

Besant Technologies

2023

The dataset contains insights into credit card transactions made in India, offering a comprehensive look at the spending habits of Indians across the nation. I have used -DQL,AGGREGATIONS, DATE FUNCTIONS,CASE STATEMENTS, CTE, SUB-QUERY, WINDOW FUNC-TIONS to analyse the dataset.

• https://github.com/CharanKumarMJ/SQLprojects

SKILLS

CSS3 HTML5 **JavaScript** Node.is React JS **Bootstrap** Redux J2EE MAVEN MySQL SQL SpringBoot Java