#### **CONTACT**

charan.a1711@gmail.com

9449078817

in <a href="https://linkedin.com/in/charanraj1711">https://linkedin.com/in/charanraj1711</a>

https://github.com/charan-1711

#### **TECHNICAL SKILLS**

Programming Languages: C, Java, Python

 Web Development: HTML, CSS, Javascript, PHP

• **Frameworks**: React, Node.js, Tailwind CSS, Bootstrap

• Database: SQL, MySQL, Firebase, MongoDB

• Version Control: Git

• **Software Tools**: MS Office, Visual Studio, Notepad++, Android Studio

#### **HOBBY PROJECTS**

- Data Analytics using Python Streamlit Module
- Personal Portfolio using React

#### **ACHIEVEMENTS & WORKSHOPS**

- Participated in one day hackathon organized by St. Joseph Engineering College where I developed Question Paper Generation System using React + Vite.
- Participated in Epitome 2024, an intercollegiate fest organized by St. Aloysius College, Kotekar, Beeri.
- Participated in MATH FIESTA 2022, an UG level intercollegiate fest organized by St. Aloysius College, Mangalore.
- Participated in PYTHON-FOR MATHS, a onemonth online Workshop organized by SDM College, Ujire.

# CO-CURRICULAR & EXTRA CURRICULAR

- Led a coding event at Joshiana 2024, an intercollegiate fest hosted by St. Joseph Engineering College, Mangalore.
- Participated in two NSS annual special camps held at Pakshikere and Shakthinagara,

# CHARANRAJ

#### **PROFILE**

Aspiring full stack developer and MCA graduate passionate about web and mobile app development. Skilled in front-end and back-end technologies including React, PHP, Kotlin, and Firebase, with strong leadership, time management, and problem-solving abilities. Eager to build scalable solutions and contribute to innovative tech teams.

## **ACADEMIC PROJECTS**

 College Transport Management | HTML, CSS, JavaScript, PHP, XAMPP, MySQL, Vs Code

Developed "College Transport Management" designed to streamline vehicle booking and assignment within a college environment.

Customer Airline Satisfaction Prediction | Python, Google Colab

Developed a Data Analysis model to visualize and predict airline customer satisfaction levels using Python and Google Colab.

• DineTips | Kotlin, XML, Firebase

Built a Mobile application designed to modernize tipping and feedback in restaurants. Customers can easily tip, pay, and share feedback directly from their smartphones.

VenUeWithSolution | HTML, CSS, PHP, XAMPP, MySQL, VS Code

Developed "VenUeWithSolution" offers a variety of venues for different events, helping customers create their perfect gatherings.

#### **EDUCATION**

**Master of Computer Applications** 

St. Joseph Engineering College | 2023 - 2025

Bachelor of Science | 85.17%

University College, Mangalore Aug- 2023

PUC | 92%

Capitanio Pre - University College | March - 2020

SSLC | 93.44%

Capitanio English Medium High School | April - 2018

### INTERNSHIP EXPERIENCE

St. Joseph Engineering College (SJEC) | Nov 2025

Completed a one-month internship at SJEC, where I developed a College Transport Management System.

#### CERTIFICATION

- Building Web Application in PHP | University of Michigan
- Introduction to CSS in Web Development