

CONTACT

- ✉ charan.a1711@gmail.com
- ☎ [9449078817](tel:9449078817)
- in <https://linkedin.com/in/charanraj1711>
- 🐙 <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 one-month 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