# REJOICE RAJU

FRONTEND DEVELOPER

+91 9496778819 | rejoiceraju03@gmail.com

Punalur, Kerala

Website: www.rejoiceraju.in

LinkedIn: https://www.linkedin.com/in/rejoiceraju03/

GitHub: <a href="https://github.com/rejoice03">https://github.com/rejoice03</a>

# **Career Objective**

Creative and detail-oriented front-end developer skilled in HTML, CSS, JavaScript, and React, seeking to build responsive and user-friendly interfaces while contributing to innovative projects.

## **Internships**

#### **Data Science Internship**

Tenzotech Kochi, Kerala (Dec 2023 – Jun 2024)

During my internship at Tenzotech, I gained practical experience in data preprocessing, model development, and performance evaluation and honed skills in Python, TensorFlow, sci-kit-learn, and data visualisation tools.

### **KPMG Data Analytics Virtual Internship**

(August 2023)

Conducted Data Quality Assessment, Data Insights, Data Insights and Presentation and data analysis to create a client recommendation.

#### **Skills**

- HTML, CSS, JavaScript, Bootstrap and React
- SQL (SQL Server, MySQL, Google BigQuery)
- Python (Pandas, NumPy, Seaborn, MatPlotLib, TensorFlow, Keras, sci-kit-learn, Deep Learning, CV, NLP)
- Tableau, Power BI, Looker Studio
- Excel (VLookup, Conditional Formatting, Pivot Tables, Power Query)
- Git and GitHub

## **Projects**

#### **PORTFOLIO WEBSITE PROJECT LINK**

- Designed and developed a personal portfolio website to showcase skills and projects.
- Utilized HTML, CSS, and JavaScript to build a responsive and interactive user interface.
- Highlighted front-end development expertise through well-structured content and visuals.

### KPMG SPROCKET CENTRAL PTY LTD PROJECT LINK (August 2023)

- Analyzed SpRocket Central Pty Ltd user data using Excel and Google Looker Studio for trend identification.
- Most of the high-value customers will be **53% female compared to 47% male** and customers aged between **38 and 47** are likely to bring more profit for the company.

## **DIVVY BIKE SHARE COMPANY PROJECT LINK** (December 2022)

- Conducted exploratory data analysis (EDA) of Divvy Bike Share Company's user and trip data to identify patterns
  and trends using SQL and R.
- Developed Tableau dashboards to visualize key metrics: Total Rides by User Type (Casual 45%, Member 56%) and Total Rides in July (~0.7 million).

## **Education**

## **GOOGLE DATA ANALYTICS PROFESSIONAL** (October 2022)

ST. GREGORIOS COLLEGE B.COM WITH COMPUTER APPLICATION KOTTARAKKARA, KERALA (March 2019)