# SUBIKSHA M

Sakthi Sri Nagar, 1st Cross Street, Melmaruvathur subikshamohanmmr@gmail.com  $\diamond$  Linkedin  $\diamond$  LeetCode  $\diamond$  GitHub

#### **OBJECTIVE**

"Undergraduate student at SJIT specializing in Data Science, seeking an entry-level data analyst position. Proficient in Python, SQL, and data visualization tools. Eager to apply strong analytic skills and contribute to data-driven decision-making in an environment."

#### **EDUCATION**

## St.Joseph's Institute of Technology

BE in Electronics and Communication Expected 2026

CGPA: 8.91

Adhiparasakthi Matriculation Higher Secondary School

SSLC: 70.1% 2019 - 2020 HSC: 89.6% 2021 - 2022

**SKILLS** 

Programming Languages C Basics, Java with DSA, SQL

Database & Tools DBMS, Power Bi, Excel

Data Analysis Libraries Pandas, Numpy

### **PROJECTS**

**Uber Ride Analysis:** Description: The Uber Data Analysis project aims to find answers about rides timing, distance covered and target purpose that will have some substantial implications. It leverages the use of Python libraries for data processing and visualization to identify patterns and help in the optimization of rides. Such analysis brings about improved decision making as well as improved general riding satisfaction.

Unlocking Trends in Food Delivery and Dining: Description: The Zomato Analysis project explores food delivery and dining trends using Zomato data. It uncovers insights into restaurant ratings, cuisines, price ranges, and delivery patterns. The project leverages Python and data visualization tools to inform decision-making in the food industry.

#### INTERNSHIP

**Brakes India Pvt. Ltd.** Description: During my internship, I analyzed complex datasets, identified trends, and provided actionable insights to support decision-making. I collaborated with teams to develop data-driven solutions and enhance data visualization techniques. Additionally, I designed predictive models to improve operational efficiency and drive strategic initiatives.

#### **CERTIFICATIONS**

- IBM Data Analyst Coursera
- Databases and SQL for Data science Coursera
- Data Visualization with Power BI Coursera
- Excel Basics for Data Analysis Coursera
- Problem solving with C programming NPTEL

## **ACHIEVEMENTS**

- 1200 Problems Solved in SkillRack , Earned 5-star in HackerRank
- Elite Certification in Problem solving in C programming