

SANJAY R  
+91 8838719652 | prsanjay0611@gmail.com  
[LinkedIn](#) | [GitHub](#)

## Objective

---

Seeking an opportunity to utilize my skills and qualification in a collaborative environment, making a meaningful impact and advancing my professional journey.

## Education

---

### **MSc Computer Science (Data Science Specialization)**

Mount Carmel College (Autonomous), Bangalore | 2024 - 2026 | CGPA: 8.1/10.0

### **Bachelor of Computer Applications (BCA)**

Sacred Heart College (Autonomous), Tirupattur | 2021 - 2024 | CGPA: 7.5/10.0

## Certifications

---

- Google Data Analytics Specialization - Coursera (2025)
- AI & Generative AI and Prompt Engineering - Infosys Springboard (2025)
- Data Analytics Using Python - NPTEL (2025)

## Technical Skills

---

**Programming:** Python, Java, PHP, SQL (MySQL), HTML5, CSS3

**Database & Cloud:** Firebase, MongoDB, MySQL

**Analytics & Visualization:** Tableau, Power BI, Excel (VLOOKUP, Pivot Tables), Google Sheets

**Data Skills:** Data Cleaning, Statistical Analysis, Data Visualization

**Other:** Android Development

## Soft Skills

---

Problem-solving | Team Collaboration | Analytical Thinking | Communication

## Work Experience

---

### **Marketing & Web Design Intern | SPPS Fly High EdTech Pvt. Ltd. | Apr – May 2025**

- Improved website traffic by 20% through SEO and design optimization.
- Developed digital marketing materials, boosting engagement by 30%.

### **Data Analytics Trainee | Med Tour Easy | May – Jun 2025**

- Conducted customer data analysis to enhance targeted marketing by 15%.
- Automated data preparation processes, reducing cleaning time by 25%.

## Projects

---

- **Faculty App:** Implemented features for event logging, category-wise filtering, and data storage to streamline resume-building and reporting.
- **Canteen Management System :** Developed a mobile application for Canteen Management, enabling order tracking, menu display, and digital payment features.
- **Alumni Portal:** Designed a scalable alumni information system using PHP and SQL, improving data accessibility.