# RANJAN K S

**Mobile:** + 91-9901175743

Email: ranjanks017@gmail.com

LinkedIn: www.linkedin.com/in/ranjan-k-s0173



#### **OBJECTIVE**

To pursue my career with a challenging position in a result-oriented company, where I can leverage my knowledge by empowering skills, innovation and education will be utilized towards continuous growth and advancement of the technology. To gain a vast experience in the fields of interest and building my career in a proper manner.

### **EDUCATION**

Bachelor of Engineering - Computer Science & Engineering2024(Present)NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY,CGPA:7.2BENGALURUCGPA:7.2

Diploma in Civil 2019-22

Govt Polytecnic Channapatana Percentage:61%

Secondary School (SSLC) 2018-19

JPM High School Halaguru Percentage:84%

#### **SKILLS**

Languages: Python, Java(Basic), DBMS Proficient in database design SQL

Web Technologies: HTML, CSS, Javascript

#### **PROJECTS**

• Title: HELMET VIOLATION DETECTION AND AUTOMATIC FINE ALERT SYSTEM Technologies: Python, GUI with Tkinter

• DIABETICS PREDICTION USING MACHINE LEARNING

Technologies: Python, linear regression

### **INTERNSHIP**

• I completed an internship at REAL-TIME PROJECT DEVELOPMENT USING AI&DS APPLICATION by Indo Skill.

### **COURSES & WORKSHOPS**

• Completed Course in ISRO, on RS & GIS Application in Natural Resourse Management

## **ACHIEVEMENTS & ACTIVITIES**

- Actively participated in the Ideathon Event Conducted in NCET.
- RS & GIS Applications in Natural Resource Management Certificate from **Indian Space Research Organization** (ISRO)

#### **DECLARATION**

I hearby declare that the information furnished above is true to the best of my knowledge.