

PRAJWAL REDDY K



| 9164872009 |



Prajwalk.ece.rymec@gmail.com

| www.linkedin.com/in/prajwal-reddy-640007349

CARRIER OBJECTIVE

Motivated and detail-oriented individual with a strong foundation and problem-solving skills, seeking an opportunity in the IT industry to apply technical skills, learn from real-world challenges, and contribute meaningfully to innovative projects in a dynamic team environment.

EDUCATION

Rao Bahadur Y Mahabaleswarappa Engineering College	2021- 2025
<i>B.E in Electronics & Communication Engineering</i>	<i>7.7 cgpa</i>
Vidyakirana PU college ballary	2019- 2021
<i>Higher Secondary</i>	<i>83.83%</i>
Good Shepherd English medium high school	2018- 2019
<i>Secondary</i>	<i>75.20%</i>

TECHNICAL SKILLS

Programming Languages: JAVA, MYSQL, Python(BASICS), HTML, Embedded C(Basics)

SOFTWARE: MS Office, MS Excel , MS PPT

INTERNSHIP

Channel B-Tech	OCT 2022 - OCT 2022
– C coding Skills	
R Logics Technologies, Bangalore	JUNE 2023-JULY 2023
<ul style="list-style-type: none">Worked on PCB design and sensor integration.Developed a Water Flow System using Arduino UNO.Gained experience in hardware implementation and testing.	
DATA SCIENCE AND ANALYTICS ”(ABEYAANTRIX EDUSOFT, Davangere)	9 SEP TO 29 MAR

PROJECTS

RFID Door Lock Control Access System

Technologies Used: RFID Technology, Embedded Systems

- Designed and implemented a secure door lock system using RFID for access control.
- Enabled access monitoring and logging for authorized users to enhance security in restricted areas.

GPS Vehicle Location Tracking System

Technologies Used: GPS Module, Microcontroller, Embedded C

- Developed a system to track real-time vehicle location using GPS technology.
- Useful for fleet management, logistics tracking, and personal vehicle security applications.

PROFESSIONAL SKILLS

- **Quick Learner**
- **Adaptable IN Nature**
- **Team collaboration**

HOBBIES

- Travelling
- Visiting Historical Places
- Sports.

LANGUAGES

- English, Kannada, Hindi, Telugu

CERTIFICATIONS

- **Introduction to Microsoft excel**- Coursera
- **Python foundation** - Infosys Springboard
- **Design and fabricate PCB** - Rlogic Techonologies
- **Google data analytics** - Coursera

DECLARATION

I hereby declare that the information provided is accurate and true to the best of my knowledge.