

# SHAIK ARIEF

Entry Level Fresher || sharkarief@gmail.com || +91-7601098556

---

## Career Objective

Graduate in Electronics and Communication Engineering with a coding background in python and Java . Quick learner with problem-solving skills and a strong interest in software development. Looking for an opportunity to apply and expand programming knowledge.

## Technical Skills

- **Programming Languages:** Python, Core Java
- **Database Management Systems:** PostgreSQL, MySQL, MS SQL
- **Fundamentals:** Object-Oriented Programming, Data Structures and Algorithms.
- **Tools & Platforms:** Git, VS Code.

## Education Details

Course	University	Collage	Passing Year	Score (CGPA)
B.Tech (ECE)	JNTUK	St. Anns college of Engineering and Technology, chirala	2026	7.49
Intermediate	APBIE	Vignana bharathi junior college, chirala	2020	7.99
SSC	SSC	Gayatri(EM) H S V R PET Chirala.	2018	8.5

## Strengths

- **Adaptability:** Open to change and flexible with new roles and technologies.
- **Technical Proficiency:** Comfortable with tools, languages.
- **Leadership Potential:** Took initiative in college projects and student organizations.
- **Strong Communication Skills:** Good at teamwork, active listening, and presentation.

## Languages

Telugu - Full Professional Proficiency.

English - Professional Working Proficiency.

Hindi - Full Professional Proficiency.

## Academic Projects

### **Project #1: Recommendation system for Cardiovascular Disease Prediction Using IOT.**

**Description:** The Internet of Things (IOT's)-based remote healthcare applications provide fast and preventative medical services to the patients at risk. However, predicting heart disease is complex task, and diagnosis results are rarely accurate. To address this issue, a novel Recommendation System for Cardiovascular Disease (CVD) Prediction Using IOT Network (DEEP-CARDIO) has been proposed for providing prior diagnosis, treatment, and dietary recommendations for cardiac diseases.

#### **Roles & Responsibility:**

- As the team leader for the Recommendation system for cardiovascular disease prediction using IOT.
- Develop a detailed project plan with timelines.
- Foster a positive work environment and encourage team collaboration.
- Presenting the project to the faculty and being ready to address any errors or feedback they provide will ensure the project is polished and meets their expectations

## Certificate Courses

- Certification in a workshop in PCB DESIGN.
- Completed a Certification in MIND LUSTER website in "INTRODUCTION TO JAVA".
- I have completed the Online Training Course on "Machine Learning with Python".

## Declaration

I hereby declare that all the information given above is true and correct to the best of my knowledge.