

### **Contact**

- □ abhiram.kukunuri123@gmail.com
- **(** +91 9805889058
- Penugonda, West Godavari

# **Education Background**

- Anits Neerukonda Institute of Technology and Sciences B-TECH in Information Technology --8.73
   2019 - Present
- SRI CHAITANYA JUNIOR COLLEGE INTERMEDIATE --9.59 2016-2018
- BHASHYAM PUBLIC SCHOOL
  Secondary School Education -- 8.70
  2015-2016

## **Skills:**

- Programming in C
- Programming in Python
- Basics in Java
- HTML,CSS,PHP
- MySQL
- Data Structures and Algorithms

## **Strengths:**

- Adaptability
- Communication
- Time Management
- Quick Learner

# ABHIRAM KUKUNURI

# **Objective:**

To obtain employment with a company that offers a positive atmosphere to learn and implement new skills and technologies for the betterment of the organization

#### **PROJECTS:**

#### **BLOOD BANK MANAGEMENT SYSTEM:**

- Created a well-designed website to automate the complete operations of the blood bank.
- This helps to register all the donors, receivers, blood collection details, blood issued details, and availability of blood groups.
- Admin can manage all the donors (activate or deactivate) and he can read the messages and contact the donors when there is a requirement for blood.
- Developed using Technologies HTML, CSS, JS as Frontend and pHp, MySql as Backend (Team of 5, Role: Team Lead)

#### **CERTIFICATIONS:**

- Secured Elite badge in NPTEL course on "Database Management Systems".
- Secured Elite badge in NPTEL course on "Problem-solving through programming in C".
- Secured Elite badge in NPTEL course on "Programming Data Structures and Algorithms using Python".

## **Achievements**

- Participated in an event known as Al-for-India conducted by GUVI.
- Conducted an event known as "KRACKERS", which is a mini placements drive where the registered members can experience how the process of placements will be there to crack the job.
- Participated in a 2 Day Workshop on IOT organized by I&T Labs
- Organized events are known as "PARIPOSHANAM" and "ORGAN DONATION CAMPAIGN" as a part of RAC ANITS.