# **KURUBA HARISH**

⊠ krb.harish2003@gmail.com

**\( +91-9652860642** 

## **EDUCATION**

Sri Krishna Devaraya University College Of Engineering and Technologies
Bachelor of Technology – Electrical and Electronics Engineering; CPI:7.7

Anantapur, India 2020 - Present

Suvarna Bharathi Juniour College Intermediate- MPC ;Percentage :80.75% Hindupur, India 2018 – 2020

Andhra Pradesh Residential School Of Excellence 10th; Percentage: 93%

Kodigenahalli, India 2017 – 2018

## AREAS OF INTEREST

Data Structures And Algorithms

Data Analytics

Object Oriented Programming

Full Stack Development

### SKILLS SUMMARY

Languages: C,python, SQL, Java,Html

Frameworks: NodeJs,Express

Tools: Excel , MySQL

Soft Skills: Leadership, Team Player, Adaptability, Innovative

#### **PROJECTS**

#### BTECHIAN - A platform aimed to support students preparing for placements (jul 2023 - aug 2023) :

- Developed a web application that enables Btech students to access interview experiences and preparation tips for
  placements. It also provides the functionality for students to connect with their seniors by sending connection requests,
  and it facilitates the tracking of students' grades.
- Developed Using Express React and NodeJs.
- It is a responsive Full Stack Project having Features such as sending requests, login page, sharing details, posting experiences.
- SAMADHAN- The Easiest Way To Overcome Depression (jun 2021 aug 2021) :
  - \* Initiated a startup concept and created a platform aimed at assisting marginalized segments of society by offering them narratives of individuals who have effectively battled and triumphed over depression.
  - \* The platform has three main sections: Experiences (providing advice based on similar situations), Support (connecting users with therapists), and Feed (offering positive content for engagement and spreading positivity).
  - \* Upon using our services, a feedback portal will prompt users to rate their satisfaction on a 1 to 5 scale and share suggestions for improvement.
- Sales Insights (feb 2023 march 2023):
  - \* Handled and filtered the database of a sales company.
  - \* Brought out the loopholes by data filtering in MySQL.
  - \* Provided visual representation of the data using **Tableau** and suggested corrective measures to overcome the losses based on the visual representations .

### **A**CHIEVEMENTS

- Solved 500+ coding problems on Codetantra on Python.
- Achieved **Third** position in **Oration**,a technical fest event, with over 200 participants september, 2022 .
- Solved 500+ coding problems on Java at Codetantra.

#### Position of Responsibility

- College Club Coordinator
- Mentor at College Events