RESUME

KONDURU VENKATA SUBBA JAYA

SAI SINDHUJA

① +91 6303033713

⊠ sindhukonduru666@gmail.com

www.linkedin.com/in/sindhuja-konduru

A CAREER OBJECTIVE

I am eager to find a software engineer position where I can make a positive impact and build a fulfilling career by effectively applying my technical skills to deliver exceptional results.

➡ EDUCATIONAL QUALIFICATIONS

| Education | Course | Board | % / Credits | Year of Pass |
|----------------|-----------------|---------|-------------|---------------------|
| Bachelor of | Electronics and | VTU, | 7.66 CGPA | Aug 2018 – Jul 2022 |
| Engineering | Communication | Belgaum | | |
| (B.E) | Engineering | | | |
| Pre-University | MPC | BIEAP | 89.3 % | Jun 2016 – Apr 2018 |
| Secondary | General | SSC, AP | 9.0 CGPA | Jun 2015 – Apr 2016 |
| School | | | | _ |

O TECHNICAL SKILLS

| Programming Language | Python, Basics of C | | |
|----------------------|-------------------------|--|--|
| Web Technologies | HTML, CSS | | |
| Database | SQL | | |
| Oracle Fusion | Supply Chain Management | | |
| Microsoft Office | Excel | | |
| Tools | Visual Studio, GitHub | | |

PROJECTS

1. Title: Collision Detection Warning System using Arduino (06/2022-01/2023)

Description: The Collision Detection Warning System utilizing Arduino is an advanced safety solution designed to enhance vehicle safety. Integrated with sensors and programmed algorithms, this system detects potential collisions in real-time, providing instant warnings to drivers through audible alerts or visual indicators. By leveraging Arduino's versatility, this cost-effective system contributes to reducing accidents and ensuring road safety.

Technology: Arduino Microcontroller, Collision Algorithm – C programming

2. Title: Image Sharpening Using MATLAB (04/2021 - 10/2021)

Description: Image sharpening using Unsharp Masking techniques in MATLAB enhances image details and improves visual clarity. The Unsharp Masking technique involves creating a sharpened image by subtracting a blurred version from the original. MATLAB's powerful visualization tools and matrix manipulation functions play a crucial role in implementing this image enhancement method.

Technology: MATLAB

© CERTIFICATIONS

- I got certificate for successful completion "Programming with Python" on InternShala Trainings.
- 2. I got certificate for successful completion "Oracle Fusion Supply Chain Management" on Tech Leads It.

KEY STRENGTHS

- Time Management.
- Ability to work harmoniously in a team.
- Flexible and Co-Operative.
- Ready to accept the challenges.

PERSONAL DETAILS

Date of Birth : 14 - 08 - 2000

Strengths : Smart Worker, Team Player Languages Known : English, Telugu, Hindi.

Kannada,

Marital Status : Unmarried

Address : Nandyal, Andhra Pradesh

Willing to Relocate : Yes

DECLARATION

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