

KANDHUKURU KISHORE

Phone no: +91-9515646027

Email: kishorekandhukuru@gmail.com LinkedIn: <https://www.linkedin.com/in/kandhukuru-kishore-723273351>.

OBJECTIVE

- To secure a challenging role in a reputed organization that utilizes my skills, Seeking an entry-level software engineering position to contribute to innovative solutions and grow within a dynamic tech environment. To drive innovation and growth.
- To get a good career opportunity to fully utilize my skills to gain practical knowledge, while making a significant contribution to the success of a company.

EDUCATION

Bachelor of Technology, Sri Venkateswara College of Engineering, Kadapa. Sep 2022 - Apr 2025
In Electronics and Communication Engineering.

Diploma, Sri Venkateswara Government Of Polytechnic College, Tirupati. May-2020 - June-2022
In Electronics and Communication Engineering.

Z.P High School, Kadapa. May-2018

SKILLS

Technical Skills: JAVA, SQL, HTML, CSS, JAVASCRIPT, TAILWIND CSS

Soft skills : Time Management, Interactive with People, Eager to learn new things.

PROJECT

Jan 2024 - Apr 2025

Underwater image enhancement based on adaptive color correction and retinex algorithm:

Underwater image enhancement using adaptive color correction and an improved Retinex algorithm aims to improve the clarity and visual quality of images captured in underwater environments. This approach addresses the challenges posed by light scattering and absorption, which degrade the color and contrast of underwater images. By first correcting for color bias and then enhancing contrast and details, these techniques aim to restore a more natural and realistic appearance to underwater images.

Community service project

Digital frauds.

COMMUNITY SERVICE PROJECT (Digital frauds)

- The main aim of this project is to create awareness about Digital frauds among people and know issues that they are facing to higher officials.
- For that we conducted a general survey on Digital frauds and listed out the issues that people are facing and escalated to superiors to get the resolution.
- And documented the whole survey results and submitted to JNTUA on January 2nd, 2024.

CERTIFICATION

- FUNDAMENTALS OF ARTIFICIAL INTELLIGENCE, NPTEL
- INTRODUCTION TO INTERNET OF THINGS, NPTEL
- BASICS OF PYTHON, INFOSYS LIMITED