## PAGADALA ADARSH

9014046027 | adarshpagadala6@gmail.com | Bangalore

To create my career with an organization and seek a position to utilize my abilities, supervision and administrative skills to benefit mutual growth and success.

#### **PROJECTS**

#### Personal Portfolio Website

- Designed and developed a personal portfolio website to showcase projects and skills. Focused on creating a visually appealing and user-friendly interface.
- Technologies Used: HTML, CSS, JavaScript

### **Image Enhancement**

- Image Enhancement with the Application of Local and Global Enhancement Methods for Dark Images suggests a research focus on improving the visibility and quality of images that are poorly lit or underexposed.
- **Technology and Algorithms Used:** Python Programming Language and its libraries OpenCV, Matplotlib and Anaconda Prompt for development Environment. Algorithms are Histogram Equalization, Contrast Stretching, Gamma Correction, Adaptive Histogram Equalization, Local Contrast Enhancement.

#### **EDUCATION**

Viswam Engineering College, Madanapalle, A.P

2020-2024

BTech | **CGPA**: 7.88

Viswam Junior College, Madanapalle, A.P

2018-2020

MPC | Percentage: 91.5%

Government School, B. Kothakota, A.P

2017-2018

SSC | Percentage: 88%

#### **SKILLS**

- Technical Skills: Java, HTML, CSS, JavaScript
- Database Management: MySQL
- Advance Concepts: Spring Boot, Hibernate, Servlet, JDBC

## **INTERNSHIP & CERTIFICATIONS**

# Internship on Front End Development using IBM

EDUNET (focused on programming concepts of JavaScript, HTML, CSS).

### • Internship on Java Full Stack Web Development

KODNEST (expertise in Java development, including Core Java principles, Object-Oriented Programming, MySQL Database, Front End Technologies).

#### **ACHIVEMENTS**

- Achieved Elite grade Certificate for successfully completing the Cloud Computing course on Swayam NPTEL
- Solved 500+ problems across platforms.
- Awarded a medal for leading the team to victory in a college cricket tournament during my 3rd year of BTech.