PALAGIRI ANJI REDDY

DOB: 15-06-2001

Mobile: +91 6302607428

E-Mail: palagirianjireddy08146@gmail.com Linkedin: linkedin.com/in/palagirianjireddy



CAREER OBJECTIVE

An enthusiastic and motivated engineer seeking to secure a responsible career opportunity to fully utilize training and skills, while making a significant contribution to the success of the company

ACADEMIC CREDENTIALS

Kakinada Institute of Engineering & Technology,
 Bachelor of Technology, ECE,
 May 2023

Secured: 6.92 GPA

Sri Gudibandi Somireddy Junior College,
 Intermediate Education (+2),
 Guntur
 April 2018

Secured: 97.4 %

• Z P High School, Tripuranthakam
Secondary School Education, March 2016

Secured: 8.3 GPA

TECHNICAL SKILLS

Programming Languages: Basics of C language.

Core Java:

- Having the strong knowledge on **OOPS**, **Multi-Threading and Exception Handling**.
- Good Knowledge in Strings, Arrays, Collections.

Adv Java:

• JDBC, SERVELET, JSP

Database:

ORACLE:

SQL:

- Exposure to **Constraints** (PK, FK, NOTNULL, UNQ, CHECK).
- Ability to write queries using **Select**, **joins**, **sub queries**, **grouping** etc.
- Knowledge of **DDL**, **DML**, **TCL**.

Front-End Technologies:

HTML & CSS:

- Excellent hands-on experience in HTML5 and CSS3 required.
- Skilled in using HTML forms and input elements for data collection.
- Expertise in CSS for styling and layout, including CSS3 features.

IDE's:

- Eclipse
- Oracle
- VS Code

ACADEMIC PROJECT DETAILS

Title: SINGLE IMAGE DEFOGGING BY MULTISCALE DEPTH FUSION.

Team Size: 5 members

Description:

- To enhance image clarity and visibility in foggy conditions, our main goal is to develop a MATLAB-based algorithm.
- Assess the performance of your algorithm using appropriate metrics, such as image quality assessment or visibility enhancement measures.

Title: COLLEGE FEEDBACK SYSTEM.

Technologies used: Java, HTML, CSS, Database.

Description:

• This project aims to create an efficient and user-friendly platform that facilitates constructive communication, fosters continuous improvement, and ultimately enhances the overall academic experience for all stakeholders.

TRAINING ATTENDED

 Undergone 4 months training program on JAVA (FULL STACK) in 360 Digrii institute, Hyderabad and Certified.

INDIVIDUAL SKILLS

- Good communication skills.
- Time Management.
- Strong problem-solving skills and an ability to learn rapidly.
- Good organization and coordination skills.
- Ability to work independently and collaboratively in a team.

CERTIFICATION AND ACHIEVEMENTS

- Certificate in C from **PrepInsta platform**, November 2023.
- Acquired expertise in **SQL** from **Ineuron platform**, August 2022.
- Acknowledged by TCS for Successfully completing the Interview Skills Course, September 2022.
- Recognized by **KIET** for participation in a **Hackathon** organized by **Ineuron**, December 2021.

HOBBIES

- Playing Cricket
- Solving puzzles
- Traveling & Exploring new places

DECLARATION

I here by declare that the information furnished above is true to best of my knowledge.