# Gnaneshwari Sarala

Hyderabad, Telangana

**८** 9573503001 **⋈** gnaneshwari-sarala-b05235250 **⋒** www.linkedin.com/in/ gnaneshwari-sarala-b05235250 **⊘** https://github.com/GnaneshwariSarala

## CAREER OBJECTIVE

• To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills for mutual growth. key points to highlight.

#### **EDUCATION**

## Mahatma Gandhi Institute of Technology

Bachelors of technology in Computer Science

 $07\ 2019 - 10\ 2022$ CGPA - 7.32

Government Institute of Electronics

 $07\ 2015 - 12\ 2018$ 

Diploma - CSE

Percentage - 84%

## **PROJECTS**

## FingerPrint Liveness Detection based on Guided Filtering Hybrid Image Analysis 🗷 | 04 2022

• Detection of liveness or fake fingerprints using Machine learning algorithm like SVM and OTSU The method uses the concatenated CoALBPs features extracted from the hybridimages, i.e. both the original and the filtered image, to improve the performance of fingerprint liveness detection.

## Procurement System ☑ | HTML,JSP,MYSQL,CSS,JS

purchasing system allows organizations to automate the process of purchasing goods/services and maintaining inventory. It helps manage all the procurement-related processes, including: Sending purchase requisitions. Generating purchase orders. Procurement involves every activity involved in obtaining the goods and services.

## SnakeGame ☑ | JAVA Swing

• Snake game built using Java and GUI made by using Java swing library. A user can provide directions to the snake using arrow keys and make it eat food. Also if the snake collides with the border or body, the game gets over and score gets displayed to the user.

## **INTERNSHIP**

#### Cognizant 🖸

 $03\ 2022 - 12\ 2022$ 

Programmer Analyst Trainee

Hyderabad, Telangana

• Worked as Intern and developed webpages using JAVA, HTML, Jsp, CSS and JS for frontend and MYSQL for backend

## People Link Unified Communications pvt ltd

 $07\ 2018 - 12\ 2018$ Hyderabad, Telangana

• Intern as Industrial training for R and D and worked for Look at user controller using micro controller and embedded c programming.

## TECHNICAL SKILLS

Java, C, C++, JavaScript, SQL, HTML, CSS, JSP • Languages:

• Developer Tools: VS Code, Eclipse, Intellij Idea Ultimate, MYSQL Workbench

• Technologies/Frameworks: Linux, GitHub

#### **ACHIVEMENTS**

- Got Selected in State level Science fairconducted by Social Welfare Schools
- Selected in code debugging conducted by JNTU University.
- Selected in code debugging conducted Malla Reddy Institute of Technology.

#### SOFT SKILLS

- Able to grasp new concepts quickly
- Communication Skills
- easily adapt to any environment.
- TeamWorker