

# POSHALA KARTHIK

## Anurag College Of Engineering

@ karthikgoud0963@gmail.com

☎ 8919740310

📍 Warangal, Telangana - India

in <http://www.linkedin.com/in/poshala-karthik>

## EXPERIENCE

Virtual experience programme at goldman sachs

### Forage

📅 May - 2022

📍 Remote,India

- completed practical task modules in Crack leaked password database

Industrial training

### ECIL-ECIT

📅 Nov 2018 - April 2019

📍 Hyderabad,India

- Testing of recharged-based current meters

## CERTIFICATIONS

- Python - Hacker rank
- 1Z0-1085-23 - Oracle Cloud Infrastructure 2023 Foundations Associate - Oracle
- 1Z0-1105-23-Oracle Cloud Data Management 2023 Foundations - Oracle
- Google Technical support fundamentals - Coursera

## TECHNICAL SKILLS

- Python3, SQL, Java, Html5, CSS, Javascript, Oracle Cloud infrastructure, OOP's Concepts, Troubleshooting, Networking and security, Linux
- Vscope, Github, Git

## PERSONAL SKILLS

- Having Leadership Qualities.
- Ability to work under pressure.
- Comfortable Working Independently.
- Ability to take initiative to solve problems.

## HOBBIES

- Drawing.
- Listening to Music.
- Exploring Places.

## EDUCATION

B.Tech. (ECE) - 8.0 CGPA

Anurag college of engineering of Engineering - JNTUH

📅 July 2019 - August 2022

Diploma - 71%

VMR Polytechnic - SBTET

📅 May2016 - April 2019

Secondary - 9.2 CGPA

State Board of Secondary Education

📅 2014

## PROJECTS

### An Examination System Automation Using Natural Language Processing

- This project leverages NLP technology to optimize the assessment process by developing a system that accurately analyzes student responses, reducing manual grading efforts and enhancing efficiency.

### Bore Well Rescue system

- To save children from bore well using digital oxygen supply, digital Integrated camera, rope and pulley drive, strain measuring sensor

### Mobile Detector Circuit

- The mobile detector circuit project aims to create a compact electronic circuit that efficiently detects and alerts the presence of mobile phones, enabling users to be aware of their presence in various contexts.