POSHALA KARTHIK

Anurag College of Engineering

@ karthikgoud0963@gmail.com

**** 8919740310

Varangal, Telangana - India

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

Committed to enhancing skills in a hardworking organization, I am a dedicated team player, quick learner, and problem solver, driven to contribute to organizational success through continuous growth and adaptability.

EXPERIENCE

Web development Intern - ITJobxs

Web development

August 2022 - Jan 2023

Remote,India

- Worked on the Design and Development part of a fully responsive webpage for a particular section of ITJobxs.
- Worked on User Verification/Authentication + Engineering challenges of detecting and removing fake bots and posts.
- Integrated ReCAPTCHA with the website Google Layer of Protection for websites.

Industrial Training

ECIL-ECIT

Mov 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

 Programming Languages: Python3, SQL, Java, Html5, CSS, Javascript, OOP's Concepts

• Databases : SQL, DBMS, MySQL

• Frameworks: ReactJs, Bootstrap

• Tools: Vscode, Github, Git

• Others: Oracle cloud infrastructure, IAM, Networking

PERSONAL SKILLS

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

HOBBIES

- Drawing.
- Exploring Places.

EDUCATION

B.Tech. (ECE) - 7.0 CGPA

Anurag College of Engineering - JNTUH

Diploma - 71%

VMR Polytechnic - SBTET

2016-2019

Secondary - 9.2 CGPA

State Board of Secondary Education

₩ 2016

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.

Personal Portfolio

 Developed a responsive personal portfolio website using HTML, CSS, Bootstrap, and JavaScript. Designed an aesthetically pleasing user interface and integrated interactive elements for an enhanced user experience. Solely responsible for end-to-end development, showcasing technical proficiency and creativity.

Bore Well Rescue system

 This project is used for saving 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.