CHEEMA LIKITH PREM

Gokaraju Rangaraju Institute of Engineering and Technology

+91-9390573521

@ likithprem22@gmail.com

♀ Hyderabad-India

in Linkedin

O Github

Leetcode

EXPERIENCE

SDE Intern

DesiQnA

Sept 2023 - Present

♀ Online

- Worked on the Design and Development part of a fully responsive webpage for a particular section of Desi QnA.
- 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
- Tech Stacks: HTML, CSS, JS, Bootstrap, PHP, MySQL.

ACHIEVEMENTS

- Web Developer Intern at Oasis Infobyte.
- Java and Python Certified From Cisco.
- 5-star Problem-Solver in HackerRank. HackerRank
- Solved 300+ coding problems on various Coding Platforms.

TECHNICAL SKILLS

- Programming Languages
 - Java, Javascript
 - Python, SQL
- Frameworks & Libraries
 - HTML5, CSS3
 - ReactJS, MySQI
- Version Controls
 - Git
 - Github

COURSEWORK SUBJECTS

- Data Structures and Algorithms.
- Object Oriented Programming Concepts.
- Operating Systems.
- Computer Networks.

PERSONAL SKILLS

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

EDUCATION

B.Tech. (CSE) - 8.17 CGPA

Gokaraju Rangaraju Institute of Engineering & Technology

July 2020 - Currently

Higher Secondary - 85%

Sri Chaitanya junior kalasala

2019

Secondary - 9.0 CGPA

Gowtham Model School

2017

PROJECTS

Suspicious Activity Detection(SAD)

- Developed an AI model using LRCN architecture to detect suspicious activities in video feeds, combining convolutional and recurrent neural network capabilities.
- Integrated both Convolutional Neural Networks (CNN) for spatial feature extraction and Recurrent Neural Networks (RNN) for temporal analysis.
- Skills: Machine Learning, Deep Learning, CNN. LRCN Github

Myntra Clone

- HTML5 | CSS3
- The Myntra Clone project demonstrates proficiency in HTML and CSS by replicating the design and layout of Myntra's e-commerce platform. The responsive design ensures accessibility across devices, and the project's availability on GitHub encourages collaboration and review. Github

Memory Game

- HTML5 | CSS3 | ReactJS
- Develop a captivating and interactive Memory Game using HTML, CSS, and ReactJS, centered around the adorable theme of cat faces
- This delightful game invites users to enhance their memory and cognitive skills by matching pairs of charming cat images. Github

Detecting Fake Bots

- HTML5 | CSS3 | JS | Bootstrap | PHP | MySQL
- Develop a robust security system focused on identifying and mitigating fake bot activities online. The project combines advanced frontend elements with HTML5, CSS3, JavaScript, Bootstrap for responsive design, and PHP with MySQL for backend functionality. Github