BHARGHAV GOLLAPALLI

Mobile no: +916305717155

Email: bharghavgollapalli@gmail.com

LinkedIn ID: https://www.linkedin.com/in/gollapalli-bharghav-7a0492203

CAREER OBJECTIVE

Seeking a career that is more innovative and interesting and a job that gives me opportunities to learn and enhance my skills and strengths in conjunction with company goals and objectives.

EDUCATION DETAILS

- B.tech in Electronics and Communication Engineering Sri Vasavi Engineering College, Pedda Tadepalli
 6.59 CGPA (till now)
- Intermediate in MPC Sasi College, Nidadavole 8.59 CGPA
- SSC
 Sasi School, Nidadavole

 9.2 CGPA

INTERNSHIPS & PROJECTS

• Internships:

Python internship on Internshala platform of 8 weeks (about 2 months) course.

• Projects:

Fantasy Cricket game Statements using SQL and Python programming

ACHIEVEMENTS

- Certificate in Python Internship in Internshala.
- Certificate in Arduino with Scratch conducted by APSSDCC Held at Sri Vasavi Engineering College.
- Certificate in IOT conducted by Purple Technologies Held at Sri Vasavi Engineering College.
- Certificate in VLSI System on chip designing by maven silicon.
- Certificate in AWS Academy Cloud Architecting.

TECHNICAL SKILLS

- Basic knowledge of SQL.
- Python.
- Matlab.

PROJECT

ABSTRACT

A Snakes and Ladder game is a traditional board game played by one to four people. The game is based on the movement of the characters of these players along numbered boxes and the first character to get to the last box wins. The player's characters progress by throwing a die. The number on the die determines how many boxes the player moves. There are snakes and ladders on the way, snakes take a character backwards (or downwards) While the ladders lift the characters there by adding a fun twist to the lucks of the characters so based on this, we developed snakes and ladder game by using. Keywords: Python, Snake and Ladder, Random, Minesweeper Snake game.

DECLARATION

I hereby confirm that the above-mentioned information is true to the best of my knowledge