Anusha Thodupunoori

(MS in Information Technology)

Mobile: +919703946280

E-mail: anushathodupunoori123@gmail.com

LinkedIn: linkedin.com/in/anusha-thodupunoori-5618011ab

Career Objective

A self-motivated and responsible individual looking for a dynamic role at workplace that welcomes innovative ideas, offers growth opportunities and positive environment for accomplishing projects. Have strong ability to work with Python, SQL, HTML and AWS.

Education

- MS, Information Technology (MSIT, IIIT-H) [2020-2022]
- B.tech (75%), Electronics & Communication (Guru Nanak Institute) [2016-2020]
- Intermediate (82%), State Board (Narayana junior college) [2014-2016]
- SSC (75%), State Board (Dr.KKR's Gowtham concept school) [2014]

Technical Skill

Python

- Used in developing the game projects (snake game, tic tac toe).
- Used for testing in the project working.
- Data analysis using python concepts like Pandas and NumPy.

SQL

- Used to retrieve the information from the database.
- Solved multiple problems in hacker rank as data analyst.
- Create and modify the schema of a database system and control access to its data.

Cloud DevOps

- Used in deploying the project designed using AWS.
- Created a bucket to store the project information.

HTML, CSS

- Created a website using HTML which gives information on south Indian food.
- To make styling we used CSS.
- Used in developing the frontend pages.

Academic Project

Project: Tic-Tac-Toe

Team size: 3
Duration: 1 week

- This game was developed using python.
- Worked on developing the board for the game i.e creating boxes.
- It is an online game where they can play with their friends online.
- This game is played by only two people with 'O' and 'X'.

Project: South Indian Food Website

Team size: Individual project

Duration: 1 week

- This website is developed using HTML and CSS by me.
- In this website it gives information about south Indian foods description, pictures and videos.
- This website is designed mainly for food lovers where they can find their favorite food information easily.

Project: Vehicle speed controller

Team size: 4
Duration: 1 month

- This product is designed to decrease accidents.
- Worked on a micro controller where we need to write the code using MATLAB.
- This is done by receiver and transmitter signals of the vehicle, where they can control the speed.
- This was exhibited in our college and received 2nd price for our work.

Certification:

- Industrial Training from **BSNL** (communication) [2 weeks]
- Industrial Training from **NSIC** (embedded system) [1 month]

Extra-Curricular Activities:

- Art and Craft
- Cooking

Additional Skills:

- Managerial skills
- Knowledge of Wikipedia
- AWS

Declaration:

l	hereb	y de	eclare	that	all	the a	above	1n	torma	tıon	1S	correct	and	accura	.te

Date:	Name:
Place:	Signature: