DHANUSH GANESH

LinkedIn: https://www.linkedin.com/in/dhanush-g-278705171 | GitHub: https://github.com/Dhanush295?tab=repositories

(562)-837-7729

M dhanushg295@gmail.com

① Long Beach, CA, 90815

EDUCATION

CALIFORNIA STATE UNIVERSITY, DOMINGUEZ HILLS

Master in Computer Science (2022-2024)

TECHNICAL SKILLS

- Programming Languages:
 Python, JavaScript, TypeScript.
- Web Technologies: React, Node.js, Express, Next.js.
- **Database:** MySQL, Mongo DB, PostgreSQL.
- Other Tech: AWS, Docker, Visual Studio.

ACHIVEMENTS

- KSCA South Zone U-14 & U-16.
- 4th place in Inter college Cricket Tournament.
- 1st place in south zone League Matches.

SEMINARS

- Attended "Microsoft Azure AI fundamentals ai-900" on March 2020 it was about developing Machine Leaning Models using Azure cloud platform
- Attended "Amazon AI Conclave" on December 2021. Where the industry experts gave a broadinsights about the AWS and its developments.

PROJECTS

Domain: Web Application | TODOApp, React.js, JavaScript, Express.js:

- o Title: Todo App.
- o Team size: 1 members.
- Description: Todo App where ppl can add a Todo and delete the Todo. Using MERN STACK
- o Link: https://github.com/Dhanush295/Todo-Application

Weather App | React.js:

- o Tile: Weather Application
- o Team size: 1.
- O Description: It has a search bar where users will enter the city name, it will give the current weather data of the city. It uses 2 Api one to get the latitude and Longitude of the city entered by the user and Open Weather Api uses this data and provide the current weather data.
- o Link: https://github.com/Dhanush295/Weather-App

Games_in_Python | Python:

- o Title: Games in Python
- o Team size: 1.
- Description: Games like Snake game, Ping Pong Game, Turtle Race. which uses list, arrays, object oriented programing and data structures concepts
- o Link: https://github.com/Dhanush295/Games in Python

CERTIFICATIONS

- Python | GUVI | May '21
- Build face recognition application using Python (AI) | GUVI | May
 '21
- Develop and Deploy windows application on google cloud platform | Coursera | June '21
- Migrating to Google Cloud | Coursera | may '21
- Google Cloud Essential | Qwiklabs | may '21
- Data Analytics | LinkedIn | Oct '21