**[DHANUSH GANESH](https://dhanush295.github.io/MyPortfolio/)**

Phone: +1(562)-837-7729 | [Email](mailto:dhanushg295@gmail.com) | [GitHub](https://github.com/Dhanush295)| |[LinkedIn](https://www.linkedin.com/in/dhanush-g-278705171|)

**EDUCATION**

CALIFORNIA STATE UNIVERSITY, DOMINGUEZ HILLS. Masters in computer science (GPA 3.37). (Aug 2022 - May 2024)

**TECHNICAL SKILLS**

**Programming Languages**: JavaScript(experienced), Python(experienced) and TypeScript(intermediate).

**Web technologies:** React, Node.js, Express, Next.js. **Databases:** MySQL, MongoDB, PostgreSQL.

**Technical skills** in AWS, Docker, Git, and development tools (Visual Studio).

**PERSONAL PROJECTS**

**Web Application | Course Selling Application** (Oct- 2023)

* **Developed a Course Selling Web Application:** Designed and built a user-friendly web application using React.js for the frontend and MongoDB for the backend to enable administrators to create, update, and publish courses seamlessly.
* **Enhanced Security and User Authentication:** Implemented robust security measures by integrating bcrypt for password hashing and JWT token-based authentication, ensuring a secure user experience.
* **Optimized Frontend Efficiency:** Utilized React reconcilers to enhance frontend performance, providing users with a seamless and efficient course browsing and learning experience.
* GitHub Link: <https://github.com/Dhanush295/CourseSellingApp>

**Web Application | TODO App** (Oct- 2023)

* **Accomplished Proficiency in the MERN Stack:** Demonstrated proficiency in the MERN (MongoDB, Express.js, React.js, Node.js) stack, measured by successfully developing a web application called TODO App using React.js, JavaScript, and Express.js.
* **Enhanced Full-Stack Development Skills:** Strengthened full-stack development skills through independent project work, showcasing the ability to design and implement features such as task creation and deletion within the TODO App.
* **Improved Problem-Solving Capabilities**: Developed and applied strong problem-solving capabilities in the context of web application development, addressing challenges encountered during the creation and maintenance of the TODO App.
* GitHub Link: <https://github.com/Dhanush295/Todo-Application>

**Web Application | Weather App | React.js:** (Oct- 2023)

* **Achieved Seamless API Integration:** Accomplished seamless API integration in the development of a React-based Weather App, ensuring real-time weather data access for users. This was measured by a substantial decrease in API response times and the successful implementation of Open Weather and Rapid API, resulting in a more dynamic user experience.
* **Enhanced User Experience:** Elevated the user experience by implementing asynchronous operations and efficient state management in the Weather App. This accomplishment was measured by a noticeable improvement in the app's responsiveness and reduced loading times, resulting in a user-friendly interface.
* **Optimized Error Handling:** Demonstrated proficiency in error handling, significantly reducing the occurrence of application crashes or downtime. This was measured by a decrease in bug reports and a smoother, more reliable Weather App, improving user satisfaction and retention.
* GitHub Link: <https://github.com/Dhanush295/Weather-App>

**CERTIFICATION**

* Python | GUVI | May ’21
* Build face recognition application using Python (AI) | GUVI | May '21

**ACHIVEMENTS**

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