

# CHRIS NGUYEN

Garden Grove, CA | [Github](#) | [LinkedIn](#) | (714) 332-9962 | [chrisnguyen127@gmail.com](mailto:chrisnguyen127@gmail.com)

## EDUCATION

**California State University Long Beach**  
*Bachelor of Science in Computer Science*

*May 2023*  
*Honor Roll, GPA: 3.62*

## SKILLS

**Programming:** JavaScript, HTML, CSS, Python, Java, React, Node, C++, SQL, Powershell

**Tools:** Visual Studio Code, Visual Studio Community 2022, IntelliJ IDEA, Microsoft Office, Firebase Database, Git, MySQL, PostgreSQL, Power BI, RemedyForce, Human Capital Management (HCM), HRS, InfoAdvantage

**Languages:** English (Speaking, Reading, Writing), Vietnamese (Casual Speaking, Reading)

## EXPERIENCE

**LACOE, Applications Development and Support (AD&S)**

**Downey, CA**

*Business Intelligence Administrative Specialist*

*Dec. 2024-Present*

- Deployed various Power BI reports and SQL Server data models to multiple sharepoints and workspaces
- Constructed and updated Power BI reports to accurately reflect HCM system data.
- Performed routinely daily checks and updates on various districts/agencies' Power BI reports and data models.
- Developed and updated PowerShell queries to automate everyday tasks and Power BI features.
- Constructed a data dictionary for all data models to aid users in understanding correlations between HCM system and Power BI data fields.
- Utilized RemedyForce to aid users with Power BI related issues.

**LACOE, BEST Team**

**Downey, CA**

*Administrative Specialist II*

*Oct. 2024-Dec.2024*

- Loaded various HR and Payroll tables to the HCM system using company standard procedures.
- Reviewed and updated various client information within the HCM system to ensure accuracy

## Keyboard Handicraft

- Worked closely with clients to achieve a custom keyboard tuned to their liking.
- Provided services such as sourcing parts and assembly.
- [github.com/Crisu07/KeebGallery](https://github.com/Crisu07/KeebGallery)

## PROJECTS

**Itinerary Web Application** [*JavaScript, HTML, CSS, React, Node*]

*Developer*

- Built a web application that allows users to create and manage itineraries to plan trips.
- Developed an interactive map and search page to work with Google Maps API and Locations API.
- Implemented an add-to-itinerary feature for place of interest through the interactive map.
- Assisted in creating a weather tracker that will determine the weather of where the user wishes to visit.
- Nominated for College of Engineering Senior Expo 2023
- [github.com/Matt-Hoang/QuackQuackGo](https://github.com/Matt-Hoang/QuackQuackGo)

**Text-Based RPG** [*Java*]

*Developer*

- Created a text-based RPG game revolving around a generated map grid; allowing the user to explore, loot, and engage in turn-based combat.
- Designed and implemented a combat system that allows the player and enemy to use a variety of attacks.
- [github.com/Crisu07/TextRPG](https://github.com/Crisu07/TextRPG)