

CHRISTOPHER LE

ChristopherAnhDungLe@gmail.com

Dallas/Fort Worth, TX · (972) 804-2797

<http://www.linkedin.com/in/christopherle2>

<https://github.com/Chrisle14820>

EXPERIENCE

Meyer Distributing

Feb 2022 – Present

Frontend Developer

- Fulfilling requests from the marketing team to change/add features in the frontend using HTML, CSS, and JavaScript
- Maintaining a client system called Meyer Online created using Angular
- Developing enhancements for a client using an ASP.net framework

Wipro Limited

April 2021 – Feb 2022

Project Engineer

- Maintained and supported a view creation UI with my team to increase the efficiency for thousands of internal employees using Angular
- Used HTML, CSS, and JavaScript to add future enhancements to the UI to improve the employees User Interface experience
- Working extensively on refactoring/documenting code for the front and back end

RELATED PROJECTS

HackUTA 2019

- Developed a prototype social interaction website for college-based organizations
- Acquired technical skills in web development using HTML, CSS, and JavaScript
- Collaborated as a team in a fast-paced environment under a 24-hour time constraint

SQL Project

- Worked with a team to convert a customer table into Entity Relationship Diagram showing its relational schema
- Used SQL to add/modify data incorporating basic functions such as COMMIT, DELETE, UPDATE, etc.

EDUCATION

The University of Texas at Arlington, Arlington TX

May 2020

Bachelor of Science in Information Systems

Achievements:

Dean's List (Fall & Spring 2017)

Dean's List (Spring 2018)

TECHNICAL SKILLS

- **Programming Languages:** JavaScript, TypeScript, HTML, CSS, SQL, PL/SQL
- **Frameworks:** Angular, ASP.net
- **Version Control:** Git

MEMBERSHIP/ACTIVITIES

Filipino Student Association – *Goodphil Chair*

April 2019 – May 2020

- Maintained documentation for over 300 members in the organization
- Consulted the officer board to keep everyone motivated and to prioritize consistency
- Utilized Excel to keep track of organizational funds and members