Dong Giang Nguyen

| 10213 8th Ave SW Seattle WA 98146 | (206) 306 5818 |  [donggnguyen12@gmail.com](mailto:donggnguyen12@gmail.com) | [GitHub](https://github.com/donggo-git) | [LinkedIn](https://www.linkedin.com/in/dong-nguyen-b531a9191/) |
| --- |

# Skills & Abilities

| * Programming/technical language or Framework   + HTML & CSS   + JavaScript   + Reactjs   + Java   + Python * Technology:   + Visual studio code   + Git & GitHub   + Firebase * Other:   + Can speak Vietnamese and English |
| --- |

# Education

| 12/2020-present | Associate of Science, Seattle WA,  South Seattle College  Expect to graduate in October 2022 (GPA:3.96) |
| --- | --- |

# Project

| Please note that some of my website is hosted on Heroku, so it can take pretty long to wait until the website completely load   * [Netflix clone](https://donggo-git.github.io/netflix-clone-app/)   Using Reactjs requesting API from tmdb, movie-trailer to build a Netflix clone, which will show many specific movie sections, and searching for movie trailer, add movie to my list, search movie by name (note: because I still working on the loading page so there will be a full green page for 1s before seeing the website)   * + [Demo](https://donggo-git.github.io/netflix-clone-app/)   + [Code](https://github.com/donggo-git/netflix-clone) * [Shoe selling website](https://donggo-git.github.io/shoes-selling/)   Using Firebase as a database to store all product and using Reactjs to create a commercial website base on that database with many functions like filter product, add to cart etc.   * + [Demo](https://donggo-git.github.io/shoes-selling/)   + [Code](https://github.com/donggo-git/shoes-selling) * [Weather App](https://donggo-git.github.io/weather-app/)   Requesting API from weatherapi and using Reactjs to create a weather app, which can show the current and 3 days forecast in specific location   * + [Demo](https://weather-app124.herokuapp.com/)   + [Code](https://github.com/donggo-git/weather-app) |
| --- |

# EXPERIENCE

1/2020-present Food server, Meekong bar

* Job duty:
  + Work in a team to serve food on time
  + Update menu choices by time
  + Become communicator for customers and kitchen staff
  + Manage and estimate accurate delivery time
* Accomplish:
  + Training two new employee to handle daily shift
  + Full access to change order in the point-of-sale system (POS)