# Minh Dao Nguyen

(323) 244-5599

College Station, TX 🛭

# linkedin.com/in/minhdaonguyen in

https://minhdaonguyen.com/

• 4+ years of programming experience • Software engineer • Team focused • Innovated solutions • Full-stack development

#### **EDUCATION**

Bachelor of Science, Computer Science (Minor: Mathematics and Cybersecurity)

**Texas A&M University** 

Classification: Junior GPA: **3.64** 

## **TECHNICAL SKILLS**

Programming Languages: C++, JavaScript, Java, Python, SQL

**Front-end Development**: HTML5, CSS, Responsive/Hybrid Webpages and Email **Data Analytics**: Tableau Desktop, Data Visualization, MS Excel, Machine Learning

# **WORK EXPERIENCE**

Support Specialist (Front-End Development and Data Analytics)

March 2022 - Present

#### **Texas A&M Office for Academic Innovation**

- Develop emails using HTML/CSS that get delivered to over 4,500 staff/faculty and 70,000+ student population
- Create mobile responsive UI/UX in emails and websites with CSS that allow cross-platform accessibility
- Translate designs and wireframes into high-quality code using HTML, CSS, JavaScript
- Analyze enterprise data and create visual dashboards in Tableau to make informed decisions

## **ACADEMIC & PROGRAMMING PROJECTS**

Personal Portfolio – JavaScript, HTML & CSS

Jan 2023 - Present

https://minhdaonguyen.com/

- Design and build a personal website from scratch using HTML & CSS
- Create animations such as typing text, displaying on scroll, and sliding bar using CSS and vanilla JavaScript

### C++ Custom Libraries - C++

Aug 2022 - Present

https://minhdaonguyen.com/Projects/cPlus/cPlus.html

- Develop 7+ template libraries in C++ using different abstract data structures
- Implement knowledge and principles in data structures and algorithms such as iterators, shortest path, ...

## Runtimed - JavaScript, HTML & CSS, Python

September 2022

https://minhdaonguyen.com/Projects/Runtimed/runtimed.html

- Worked in a team of four to plan and develop a web application that statistically analyzes the run time complexity (Big O) of C++ programs
- Implemented API from Desmo and created an IDE for C++ programs with VS code coloring

# Restaurant's dishes managing system - Java, SQL

Sept 2020 - Dec 2020

https://minhdaonguyen.com/Projects/DishManage/dishManage.html

- Developed a client-based application for a restaurant to store and manage all menu items using Java and SQL
- Utilized software development lifecycles best practices such as documentation, system designs, building, testing, and developing products around clients' criteria

### **VOLUNTEER EXPERIENCE**

Photography October 2022

https://minhdaonguyen.com/Photography/gallery.html

• Takes sceneries and activities photos for Bryan Antioch Church camp