Mengyue (Candice) Zhang

13720 Atlantis St ■ Herndon, VA 20171 ■ 240.413.0493 ■ mengyue.z@outlook.com

■ linkedin.com/in/mengyue-zhang ■ github.com/mengyue-z

TECHNICAL SKILLS

■ Java, Python, Javascript, Node.js, SQL, Mongo

EDUCATION

Boston University, Boston, MA

May 2022

Master of Software Development, Focus Area: Full-Stack Web Development

George Washington University, Washington DC Full-Stack Web Development Coding Bootcamp

April 2021

Robert H. Smith School of Business, University of Maryland, College Park, MD

May 2018

Master of Science in Business, Focus Area: Marketing Analytics

WORK EXPERIENCE

Anchor Homes, Sterling, Virginia

October 2018 - Present

Marketing Specialist

- Attended meetings with prospective customers and presented customers with related marketing brochures, floor plans, included features, virtual tours, etc to help them better understand our projects.
- Collaborated with the marketing team in the development and production of visual content and created engaging content for website pages and other marketing materials.
- Developed multi-platform digital marketing campaigns and supported all aspects of the planning and management through a range of channels.

RELEVANT PROJECTS

Wellness Finder

GitHub Repo: https://github.com/mengyue-z/Wellness-Place-Finder

- A wellness website that will use APIs to find closest exercise classes and calculate users' Body Mass Index (BMI).
- Technologies used: HTML/CSS, Javascript, jQuery

Sprinter

GitHub Repo: https://github.com/mengyue-z/Project Management App

- A full-stack application that can track and manage developer sprints with multiple unique tables in the database.
- Users can add, edit, delete employees and development sprints as well as assigning people to different sprints.
- Featured a secure login page with a hash function.
- Technologies used: HTML/CSS, Javascript, MySQL, Sequelize, Node.js

Note-Taker

GitHub Repo: https://github.com/mengyue-z/Note-Taker

- A note-taking application that users can write and save notes on the page and retrieve notes any time they want.
- Technologies used: HTML/CSS, Javascript, Node.js, Express.js