# Nader Mashy Knoxville, TN 37920

(865)-232-0947 • Nadermashy27@gmail.com • GitHub • linkedin.com

### PROFESSIONAL SUMMARY

Full-stack Web Developer with a self-taught background in XML Languages. Diligent and determined individual with experience in the Music Industry.

### TECHNICAL SKILLS

HTML, CSS, JavaScript, jQuery, AJAX, GIT, APIs, Bootstrap, JSON, XML, XSLT, XSL-FO, and DITA.

## **PROJECTS Weather-Dashboard | GitHub**

- Weather application using the Open Weather Map API. User enters a city, and the page populates with the today's weather and a 5-day forecast.
- Responsibilities: Wrote code for the front and back end.
- Tools/Languages used: HTML, CSS, iQuery, JavaScript, Bootstrap, AJAX, APIs, Local Storage.

# Code-Quiz | GitHub

- Created a timed multiple-choice quiz. This project focuses on utilizing local storage and state management. Using JavaScript, I dynamically changed the HTML based on the user's interaction.
- Responsibilities: Wrote code for the front and back end.
- Tools/Languages used: HTML, CSS, JavaScript, Bootstrap, Local Storage.

## Work-Day-Scheduler | GitHub

- This project focuses on dynamically updating a work calendar with jQuery. Events are saved even after exiting the application. Each time block is compared against the current time and color-coded depending on if the event is in the past, present, or future.
- Responsibilities: Wrote code for the front and back end.
- Tools/Languages used: HTML, CSS, jQuery, Bootstrap, Moment.js.

#### RELEVANT EXPERIENCE

Bender & Associates Structural Engineers, LLC Structural Engineers Designer Knoxville, TN

February 2020 – April 2020

I was responsible for creating construction drawings based upon the needs of a specific project. This will involve compiling data, determining design information, engineering calculations, coordinating with engineers and other designers, and checking calculations.

# **EDUCATION**

Vanderbilt University

Nashville, TN

Full Stack Web Development Student

Pellissippi State Community College Knoxville, TN

Electrical Engineering