

🕈 124 Fairway Drive, 19426 Trappe 🛛 sajjadzaidi2015@gmail.com 📞 2678904118 🏥 Enter date

https://github.com/sajjazaidi2015 in https://www.linkedin.com/in/sajjad-zaidi

### **Profile**

Entry-level Frontend Web Developer with a background in accounts & Finance: 7 years of experience in Financial Management, Budgeting, Revenue Management & Cost Control Measures, Working Capital Assessment and Treasury Management, Taxation, and Corporate Laws compliance.

# **Professional Experience**

Finance Manager, Omnicomp Inc

04/2021 - present | Willow Grove, PA, USA

**Assistant Manager Finance,** Paragon Constructors (Pvt) Ltd

01/2015 - 11/2020 | Karachi, Pakistan

## **Skills**

Frontend Web Developer (HyperText Markup Language (HTML), Cascading Style Sheet (CSS), JavaScript (JS), JQuery, Bootstrap/Materialize, Node JS),

Finance (Treasury /Working Capital Management, Revenue Management, Inventory Management, Budgeting, Financial Analysis, Bank, A/P, A/R Reconciliations, Financial Reporting & Documentation, Secretarial/Compliance Matters, Income Tax/Sales Tax Compliance, Insurance, Fixed Asset, Statutory Audits, Internal Control Compliance, Expenses Analysis & Monitoring, Microsoft Office Proficiency, ERP -Sidat Hyder Financial, Quick Books, Presentation techniques,)

#### **Certificates**

#### **Association of Certified Chartered Accountant**

**Certified Accountant Technician** 

#### **Certification of Completion**

University of Pennsylvania LPS Coding Bootcamp

### **Projects**

**Group Project - Movie Watchlist,** This application is built using HTML, CSS, and Materialize and made interactive through JavaScript. It communicates with two public APIs to access movie data that will get selectively saved to local storage based on user input. Poster images, titles, directors, ratings, and running time are provided by the Open Movie Database(OMDB) and trailers are provided by the Internet Movie Database(IMDb).

**Code-refactoring,** Horiseon marketing site with semantic HTML and accessibility.

**Password Generator,** It create a random password with the range between 8 to 128

**Work-Day-Schedule,** Create a simple calendar application that allows the user to save events for each hour of the day. This app will run in the browser and feature dynamically updated HTML and CSS powered by jQuery. The app should display standard business hours (9 a.m. to 5 p.m.). Each time slot should represent one hour and contain the following: The time A field to hold user input A save button Clicking on the save button will store the time and user input in localStorage. Near the top of the calendar, the application should display the current day. Additionally, each hour should be color coded to reflect whether the time slot is in the past, the present, or the future. This will change depending on the time of day. I use the Moment.js library to work with date and time.

**Weather-Dashboard,** A web-based dashboard built to show the current weather in a city of choice and the upcoming five (5) day forecast for that city Enter in your city of choice and select search to view the current weather, temperature, humidity, wind speed, and UV Index for that city at the current time. Upon the search, the dashobard will also display the weather, temperature and hummidity forecast for the next five(5) days.