Hetang Mehta

(587)-438-8399 | hmmehta@ualberta.ca | LinkedIn | GitHub | Portfolio Website

Technical Skills

Programming: Python, C++, JavaScript, Java, Swift, MatLab, C#, React, SQL

Tools/Frameworks: Selenium, Linux, Tkinter, PyQt, HTML, CSS, Git, SAP, Tableau, Power BI, MS SQL Server, .NET **Miscellaneous:** Full-stack Development, Web development, Automation, Android App Development, IOS App Development, DEST, David Company, Android App Development, IOS App Development, DEST, David Company, Android App Development, IOS App Development, DEST, David Company, Android App Development, IOS App Development, DEST, David Company, Inc., Android App Development, IOS App Dev

REST, Data Decoding, Multithreading, Software testing and debugging

Education

University of Alberta

Sep 2021 – Present

Computer Engineering, BSc Co-op Program

Work Experience

Suncor Energy Sep 2023 – Present

Data Analyst Intern

- Developed 3 automation tools which saved 30 hours of work for tasks maintain, update, create and manipulate data within SAP.
- Streamlined many mundane business tasks for planners and schedulers by analyzing, designing and developing automation tools.
- Created analytical, informative, and visually appealing data visualizations using tools like Python and Power BI to help make my team make data-driven decisions.
- Designed new automation tools based on business requirements, to streamline the business processes and functions using Python.
- Cleaned and processed large datasets to ensure data quality and accuracy, improving the reliability of subsequent analyses.

YMCA May 2019 – Sep 2023

Aquatics Lifeguard and Swimming Instructor – Part-time

- Trained four lifeguards and swimming instructors on effective scanning and teaching techniques
- Utilized lifesaving techniques to ensure the safety of patrons during a swim test, lessons, on deck and when assisting co-workers
- Ensured patrons aged from 12-months to 75 years old received an amazing learning experience in lessons
- Performed regular headcounts, three water tests per day, change room checks, and safety checks of equipment

Projects [Portfolio Website]

Locked-In [GitHub Repo]

March 2023

- Created studying aid in Python that closes programs detrimental to studying.
- Program closes programs for study period (user-entered) and allows them to run for break period (user-entered).
- Integrates interactive GUI created through Python Library 'Tkinter'.

Chess App [GitHub Repo]

January 2022 – Present

- Developed an IOS application using Swift and X-code that allows a user to play a 2-player game of chess with a timer.
- Designing an interface which allows the game to played between two iPhones
- Created a UI that adapts and changes its dimensions depending on the user's device
- Implementing a timer option which allows the user to have the ability to choose the timer duration; works like a chess timer.

Dog Classifier Website [GitHub Repo]

November 2022

- Led team of 4 in developing a dog diet estimation web application.
- Created a login system with the use of HTML, CSS, and JavaScript.
- Developed a time-dependent email notification system, using C#.
- Integrated multiple languages and source code from multiple engineers to achieve a cohesive website.

Leadership Experience

Computer Engineering Club, PR representative

September 2022 – September 2023

- Promoted and assisted in organizing GEER week events alongside another PR rep. and two club presidents.
- Responsible for paperwork, registration documents, and coordinating deadlines pertaining to GEER week.
- GEER week is a one weeklong event to encourage team building and comradery among students of different disciplines

The Nest [School Store], Manager

December 2018 – June 2021

- Led a team of 5 to run and manage the entirety of the School Store at Joane Cardinal Schubert High School
- Achieved to 5x the expected profits within 1 month, which resulted in production of personalized merch.