

Anser Ghazi

anser.ghazi@mail.utoronto.ca ❖ anserghazi.com ❖ github.com/anserghazi

EDUCATION

University of Toronto

Expected Graduation: June 2023

BS, Communication, Culture, Information and Technology (Minor, Computer Science)

Relevant coursework: Human Computer Interaction and Communication, Fundamentals of User Interface Programming, Interactive Electronic Design

SKILLS/TECHNOLOGIES

Programming Languages: Experience with HTML5, CSS3, JavaScript, Python

Technologies: Git, Visual Studio Code, Bootstrap, Photoshop, InDesign, Illustrator, Balsamiq

Libraries/Frameworks: Experience with React.js, Express.js, npm, MVC

PROJECTS

RunRoute Web Application (2020 – 2021)

HTML, CSS, JavaScript, Maps JavaScript API

- Constructed a web app for gym runners constrained by lockdowns to find nearby parks and create routes that begin and end at home.
- Implemented JavaScript client-side map functionality using Google Maps JavaScript, Places, Directions, and Geocoding APIs
- Introduced CSS media queries to make design responsive and HTML meta tags to increase SEO
- Acquired users in over 10 different countries – including Canada, United States, Australia, Japan, Denmark, and Belgium
- Live project hosted at: www.runroute.app

MERN Notepad Web Application (2021)

MongoDB, Express.js, React, Node.js, HTML, CSS, JavaScript

- Developed an online notetaking application to display on-demand timestamped notes
- Created a RESTful API to allow users to perform CRUD operations on note records
- Revamped the design of the website by creating simple, responsive components with CSS Flexbox
- Live project hosted at: <https://ansers-online-notepad.herokuapp.com/>

Local Business Recorder GUI (2019)

Python, Tkinter

- Constructed a graphical user interface using Tkinter to append user input to a csv file
- Designed callback functions to validate user input within entries and during focusout events