David Tran

Front End Web Developer

Passionate self-taught Front-End Web Developer who is eager to learn and incredibly hardworking. Experienced in working with multiple front-end technologies and looking for a role as a front-end developer.

davtran26@gmail.com(647)-712-2269 Toronto, ON

trandavid.ca/

https://www.linkedin.com/in/dtran

https://github.com/DTran990

PROJECTS

Portfolio

Creator/Developer

trandavid.ca/

- Built and designed a personal portfolio using HTML, CSS, Javascript, Bootstrap, GSAP, and ScrollMagic.js
- · Made completely responsive and accessible
- · Made a functional contact form that links to my email address

MovieDex

Creator/Developer

https://themoviedex.herokuapp.com/

- Built and designed a responsive Movie Database website using React.js,and CSS
- Utilized The Movie Database API to fetch movie information
- Used React Hooks to change state of card components and display it in an organized fashion

ClosedWeather App

Front and Backend Developer

https://cps530arbenson.000webhostapp.com/index.php

- Worked alongside 3 group members to build a detailed and functionalweather application
- Built using HTML, CSS, Javascript, Jquery, Bootstrap, PHP, and mySQL.
- Used GIT to push changes into development branch and merged finalproduct into master branch repository
- Utilized the OpenWeather API and AJAX calls to fetch information.

Necessities Application

Creator/Developer

https://dt-necessities.000webhostapp.com/index.html

- Built and designed a website containing a timer/stopwatch, weather app, calculator, and to-do application with a prioritization system
- Built using HTML, CSS, Javascript, and AccuWeather API

SKILLS

- JavaScript/JQuery
- CSS
- HTML
- Bootstrap
- Python
- SQL
- · React.js
- SASS
- GIT
- Java
- PHP
- C
- UNIX

EDUCATION

Bachelor of Science Mathematics and its Applications - Computer Science Specialization

Ryerson University
2018 - current Toronto,
Ontario
Deans List, 2018 - Present
Ryerson Guaranteed and
Renewable Scholarship

4.10/4.33 CGPA

Recipient

RELEVANT COURSES

- Web Systems Development
- Data Structures
- Computer Science 1 & 2
- Introduction to C and UNIX