

Daniel Habila

FRONTEND DEVELOPER

ABOUT ME

I am a self-taught Front-End Developer with a passion for developing user-friendly web applications with visually appealing interfaces. My technical expertise includes JavaScript, React, Node, and Tailwind CSS, and I am eager to put my skills to use in an entry-level role. My background in aerospace engineering has given me a strong foundation, but my true calling is in the field of technology and programming.


PERSONAL DETAILS

Location

725 W 70th Ave, Vancouver, BC

CONTACT

 danielhabila@gmail.com

 778-798-7889

 danielhabila.com

 github.com/danielhabila

PROJECTS

● Ok/Aviator Job Board App

REACT, NODE.JS, TAILWIND AND MONGODB

"Ok Aviator" is a project I'm building dedicated to helping professionals in the aviation industry find employment opportunities and helping companies in the industry find qualified candidates. I'm building this to make the process of finding the right job or employee easier and more efficient for both job seekers and employers.

● Modern Living E-Commerce Website

REACT, STRAPI AND TAILWIND

This is an e-commerce site inspired by cb2.ca. CB2 is an online retailer that sells modern home decor and furniture. I built this site to solidify my understanding of react fundamentals like components, state, and props; how to retrieve and manipulate data from APIs; how to implement common e-commerce features such as product listings, shopping carts, and checkout flows; and how to create user-friendly and visually appealing sites.

● Portfolio Website

REACT, NODE.JS, AND TAILWIND

My portfolio website serves as a platform to showcase my work and provide a means of contact for potential employers. I designed and developed the single-page website to display my projects and make it easy for others to get in touch. The website showcases my ability to create simple and visually appealing projects and exemplifies my front-end development skills.

● Quotes Diary App

REACT, TAILWIND AND MONGODB

This app allows users to store, update, delete and display their favourite quotes. Additionally, the app includes a convenient randomize button that displays a randomly selected quote from the user's collection and allows the user to share the quote with others. In building this app, I gained experience working with MongoDB backend and implementing CRUD (create, read, update, delete) functionality. I hope you find the app fun as you explore.

EDUCATION

● BEng. Aerospace Systems Engineering

UNIVERSITY OF HERTFORDSHIRE

2016-2019

● Foundation Diploma

HERTFORDSHIRE INTERNATIONAL COLLEGE

2015 - 2016

SKILLS

Javascript

React

Tailwind CSS

Node.js

CI/CD

Mongodb

Wordpress

Nginx

Git & Github

Bootstrap

Postman