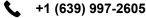
Aamir Pasha

Kitchener, Ontario, Canada



aamirpmughal@gmail.com





linkedin.com/in/aamirpasha-mughal-303795187

Summary

As a dedicated and ambitious student pursuing Computer Application Development with a strong passion for web development, I bring a blend of technical proficiency and a hunger for learning to excel in a dynamic web development role. With hands-on experience in Full Stack React.js, I've successfully almost completed Amazone Clone with React.js, i18next, stripe, and firebase.

Experience



Express.js Project

Conestoga College

Jun 2023 - Jul 2023 (2 months)

- It was a simple Express.js web app where the user can modify the header
- It has the login and create an account page
- All data stored locally in the MongoDB
- User can add navigation links, update and delete from header
- I learnt about the routing with the help of express.js
- Get Method, Post Method, EJS



Web Developer

Personal Portfolio

Aug 2023 - Present (2 months)

- -It is a clone web app of the E-commerce site "Amazon" using React.js
- -I have added the multiple language functionality with the help of i18next
- -Handled the authentication using Cloud Firebase
- -Added Payment feature to it with stripe payment services
- -You can create a new account, login
- -You can add the product to the cart, remove it from the cart and Buy the product which is inside the cart.
- -Currently, I have added two languages to it. (e.g. English default and Arabic)
- -All the data will stored on the Firebase with user info and it's products

https://e-clone-9ab24.firebaseapp.com/

Education



Conestoga College

Postgraduate Degree, Computer Application Development May 2023 - Dec 2023

Licenses & Certifications

HTML, JavaScript, & Bootstrap -Certification Course - Udemy 0004

Skills

React.js • Tailwind CSS • Bootstrap (Framework) • Express.js • C# • Stripe Connect • MongoDB • Microsoft SQL Server • Cloud Firestore • Responsive Web Design

Honors & Awards



Winner of the "Coding Foundation"

It was a Programming Language C, Pattern problem that I had to complete. I finished that within time before the other participants.