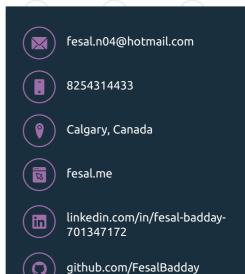
Fesal Badday

Junior Web Developer

I am a Web Developer that graduated from SAIT. I enjoy designing modern websites that are pleasing to the eye. I love working with JavaScript and modern Frameworks. I have experience with API's and I look forward to working in the web dev industry.





EDUCATION

Web Developer

Southern Alberta Institute of Technology (SAIT)

09/2021 - 01/2022

High School

St. Malachy's Memorial High School

09/2015 - 06/2017



WORK EXPERIENCE

Course Facilitator

Southern Alberta Institute of Technology (SAIT)

02/2022 - 04/2022

Achievements/Tasks

- Teaching group of students
- Assist students with personal projects
- Guide students through problem-solving

IT Support - Customer Service Staples

09/2016 - 01/2017

Achievements/Tasks

- Assist users in troubleshooting
- Make recommendations to improve computer systems
- Reply to requests for information technology services, repairs, support, inquiries or complaints



(CERTIFICATES

Phi Theta Kappa Honor (01/2022 - Present)

Phi Theta Kappa Honor Society International

High Honours Certificate (06/2017 - Present)

St. Malachy's Memorial High School



Arabic

Native or Bilingual Proficiency

English

Full Professional Proficiency



Video Games

Web Development



Mobile TechnicianMobile Shop

02/2013 - 10/2014

Achievements/Tasks

- Customer service
- Test, diagnose, troubleshoot
- Repair smartphones and tablets



PERSONAL PROJECTS

Blackjack Game

 A Blackjack Game where you can play against the dealer and you can win or lose money when playing, there is also a leaderboard for the players and it is connected to MongoDB.

Movie App

Movie App built with Vue.js and The Movie Database (TMDB) API, you can browse all
movies, categories, watch the movie trailer, get all the movie details and movie cast.

Instagram Integration

 An application that updates the website gallery page to show cars based on posts from Instagram with a specific hashtag and I am using the Instagram API to get all the data I need.

Team Cards Page

• Team Cards Page that takes all data from an array inside a module Ejs file then a for loop will build the entire page based on the data taken from the array.

