Farhan Akhtar

Full Stack Developer

Click here to view my Portfolio

farhan97parvez@gmail.com

+12268991548

Pioneer Drive, Kitchener, Ontario

Education

Career Objective

I

Graduate Certificate

Web Development Conestoge College Jan 2024 - April 2025

Professional Experience

Bachelor's Degree

Computer Science Ramdeobaba College 2016 – 2020

Project Management

Dec 2021 – Dec 2023

India

What I have learnt:

- what i have team:
 - Improved my managing skills by keeping track of the project status and funding on weekly basis.

I am a passionate programmer, and have gotten my hands dirty with wide

to use my skillset in a professional environment, gain exposure and work

variety of front-end and back-end languages and frameworks. It is my goal

together with a team to create scalable high performance web applications.

- Improved my problem-solving skills by handling issues and setbacks or any changes that the clients require within the project.
- Improved my communication skills by scheduling calls with various application teams, stakeholders, and my superiors.

Skills

React
JavaScript
TypeScript
HTML, CSS
PHP
NodeJs
REST APIs
Express
MongoDB
Firebase
MySql
GraphQL

Projects

Chat App (Full-Stack)

March 10th 2025

Github Link: here Try it Out: here

- A simple text-messaging app with login and friend-request system.
- Used React and TypeScript to handle the UI and MongoDB for the database.
- Utilised NodeJs, Express and GraphQL for backend integration.
- Encrypted every data stored in the database, i.e, user details and text messages.
- Explored various real-time database handling tools like graphql subscriptions. Settled with Pusher.

Connec2KW (Full-Stack)

March 5th 2025

Github Link: here Try it Out: here

- Connect2KW is a volunteer-run project that manages current events in Waterloo Region.
- A new feature was added that allows citizens to get in touch with others in the regien with specific experiences and skill-sets to gain professional insight.
- My Contribution: Create a profile creation page.