Umer Kazi

Full Stack Developer

u3kazi@uwaterloo.ca (905) 462-6606 Waterloo, ON

linkedin.com/in/umerkazi/ github.com/UmerKazi/

portfolio: umerkazi.me

Projects

JotDown

A Digital Sticky Note Web Application

- Built using the **MERN stack** of technologies, this full stack project is a digital replacement for traditional sticky notes.
- Click here to view this project

ChatMonkey

A Safe and Friendly Real-Time Chatting Web App

- Built using NodeJS, Express, and Socket.io, this web app is a real-time chatting application that allows users from all over the world to converse with one another.
- Click here to view this project

LaterTab

A Must Have Chrome Extension For Productivity

- Built using HTML, CSS, and JavaScript, this Chrome extension is a convenient tool that allows users to save groups of tabs to be opened together at a later time
- Click here to view this project

CLRS.io

A Handy and Convenient Tool For Designers

- Built using HTML, CSS, and JavaScript, this web app gives users a virtually infinite amount of colour palettes for their projects
- Click here to view this project

Experience

Computer Systems Analyst

OneTriam (May 2020 - August 2020)

- Independently undertook the system maintenance and security of various mulit-million dollar company databases and user accounts via the CyberArk security suite.
- Worked with a team of employees to create documentation for clientele

Skills

Technologies:

MongoDB, Express, React, NodeJS, Git, Azure, Firebase, Microsoft Suite. Adobe Suite

Languages:

HTML, CSS, JavaScript, Java, Racket, C#, C, C++, Python, Ruby, Swift

Education

University of Waterloo

Candidate for Bachelor's of Mathematics, Honours 2020 - 2025

Certifications

Microsoft Certified: Azure Fundamentals (2020) Certificate ID: H344-1158

Google: Fundamentals of Digital Marketing (2019)
Certificate ID: ZK9 WJW QEM

Interests

Video Games, Nature Photography, Cooking, Graphic Design, Technological Development, Automotive Repair, Construction, Soccer, Business, Clothing, Investing