

Zachary Huard

(780) 224-0103

zhuard1995@gmail.com

www.linkedin.com/in/zachary-huard-633b27281

github.com/zhua95

SUMMARY

Detail-oriented and innovative web developer with 1.5 years of experience in creating dynamic and responsive websites and web applications. Experienced in modern web technologies, including Python, the MERN stack, Java, C#, PHP and SQL with hands-on experience through personal and academic projects. Eager to apply problem-solving abilities and dedication to further develop my skills by learning in a professional setting.

SKILLS

- **Languages:** HTML/CSS, Javascript, C#, Java, PHP, MySQL, Python
- **Frameworks/Libraries:** jQuery, ASP.NET, MERN(MongoDB, ExpressJS, React, NodeJS)
- **Tools:** Git, VS Code, VS Studio, Eclipse, Android Studio, AWS
- **Design:** Photoshop, Illustrator, SceneBuilder

EDUCATION

Web and App Development - Diploma

2025

CDI College, Edmonton, Alberta

High School - Diploma

2013

Leduc Composite High School, Leduc, Alberta

PROJECTS

Image Gallery

November 2024

HTML + Javascript w/ AWS(S3, DynamoDB)

- Image gallery with upload/delete functionality. Adds and removes items from S3 bucket and saves metadata for each entry in a DynamoDb table.

Console Chat App

October 2024

Javascript(NodeJS, ExpressJS), MongoDB

- Command-line interface that allows users to send real-time messages to each other as well as see which users are currently on/offline. Server securely stores user credentials along with messages sent/received.

Virtual ATM

September 2024

Python

- Developed an ATM UI capable of handling basic ATM functions such as validating a user ID and PIN number, changing password, withdrawals, deposits, transfers and bill payments. All transactions are checked against the original balance and balance

Zachary Huard
(780) 224-0103
zhuard1995@gmail.com
www.linkedin.com/in/zachary-huard-633b27281
github.com/zhua95

is updated following the transaction. An Administrator account is able to graph the balances among all users and add/remove users

Animated Timeline

August 2024

JavaScript w/JQuery

- Built a responsive animated timeline using jQuery's animate and css methods highlighting key points of my life. Manipulating DOM elements with the css() and add/removeClass() methods.

Chat-Room Application

July 2024

PHP w/ MySQL, JavaScript

- Developed a chat room application along with a database to store credentials for registered users and previous messages.
- Makes extensive use of query() function to validate credentials, update messages, and retrieve previous messages

Towers of Hanoi Game

June 2024

Java

- Replicated the traditional Towers of Hanoi game including a basic UI to interact with the game, moving rings from peg to peg by clicking a dragging.

Virtual ATM

March 2024

C#

- Developed an ATM UI capable of handling basic ATM functions such as validating a user ID and PIN number, withdrawals, deposits, transfers and bill payments. All transactions are checked against the original balance and balance is updated following the transaction.

Inventory Manager

February 2024

C#

- Created an inventory management console application. Data input by the user is stored in a list. The app is capable of adding new items into the inventory with an associated ID, a name, a description and the price of the item. User's have the option to either add an item, retrieve the data for a single item, or to display all items entered so far.

REFERENCES AVAILABLE UPON REQUEST