Shadi Shwiyat

Owasso OK, 74055
(918) 210-4148 <u>raz611103@gmail.com</u>
https://github.com/Shadi-Shwiyat
https://www.linkedin.com/in/shadi-the-programmer

PROFESSIONAL SUMMARY

I am a Holberton graduate with a background in CNC programming. As a versatile full-stack developer, I possess expertise in Python, JavaScript, HTML5, CSS, Node.js, and various other technologies. My ability to quickly grasp new concepts and adapt to diverse programming challenges enables me to excel in any programming role.

SKILLS

- Python
- Javascript
- Node
- HTML5
- CSS
- Flask
- iQuerv
- SQL/MySQL
- Docker
- C and low level programming
- Trello
- Github

- Problem Solving
- Team Collaboration
- Game Design
- Art and Asset Creation
- Presentations
- Project Management

PROJECTS

Rise and Dine: Wes's Cozy Kitchen (August, 2023 - August, 2023) Hack Sprint | Pygame

- · Hack sprint project created around the theme "Breakfast"
- Ran on the Pygame library to be a fun and interactive cooking game
- Included a staff member of Holberton to add some fun
- https://github.com/Shadi-Shwiyat/Hack Sprint-Breakfast

HbNb (AirBnB Clone) (July, 2023 - August, 2023) Building a Web App | Python, Flask, SQL, Javascript

- Using AirBnB as a reference created a clone of the web app
- Used multiple languages in a stack to handle different aspects of the app such as user interface and database storage
- Built over the span of a few months
- https://github.com/Shadi-Shwiyat/holbertonschool-AirBnB clone v4

Simple Shell | (April, 2023 - April, 2023) Fundementals of Programming | C

- Simple shell program built in C language to understand the innerworkings of low level programming
- Built in only two weeks with team of 2
- Handled commands like Is, cd, pwd and more.
- https://github.com/Shadi-Shwiyat/holbertonschool-simple-shell

EDUCATION

Holberton - Tulsa, OK | Full Stack Developer

Software Engineering School where I learned a solid foundation in software development through project based curriculum, and in a peer learning environment

Tulsa Community College - Tulsa, OK | Some College (No Degree)Mechanical Engineering

Tulsa Technology Center - Lemley - Tulsa, OK | NIMS CNC Mill And Lathe Operator

Computer Numerically Controlled (CNC) Machinist Technology, 05/2015 Received certification from the National Institute of Metalworking Society to operate both CNC Mill and Lathe machines

Tulsa Technology Center - Lemley - Tulsa, OK | NIMS Job Planning, Benchwork, And Layout

Computer Numerically Controlled (CNC) Machinist Technology

Tulsa Technology Center - Lemley - Tulsa, OK | NIMS Measurement, Materials, And Safety

Computer Numerically Controlled (CNC) Machinist Technology

ACCOMPLISHMENTS

- Most outstanding student of the year awarded b y Tulsa Technology Center
- 1st (of 12) Place in State level Skills USA Milling Programmer Comp
- 8th (of 46) Place in National level Skills USA Milling Programmer