Zachary Gemmill

EDUCATION

ASU Coding Bootcamp / October 2023 - Present

- Full stack software development
- React, Node.js, Express, Mysql, MongoDB, Mongoose, HTML, CSS, Git, NoSQL
- Worked with teams on projects to create and deploy full stack applications on Heroku and Github
- Developed applications in sprints using Github branches to create new features
- Planned out developmental stages of applications by creating wire frames
- Worked with debugging and refactoring currently built applications

Codecademy - Online

- Python 3 Course
- Studied the basics of Python
- Created Python apps using different libraries such as Pygame

WORK EXPERIENCE

Weebly/Square Inc - Scottsdale, AZ

- Web Services Support / September 2020 February 2024
 - Supported small businesses with creating responsive Ecommerce websites
 - Assisted users with managing customer data and integrating website with Facebook and Instagram shopping
- Cancelation Department Specialist / March 2020 -

September 2020

- Headlined the start of a cancellations department
- Documented customer feedback to present to the engineering team to develop new features for our Ecommerce platform
- Customer Success Advocate / October 2015 March 2020
 - Assisted users in creating personal websites and blogs
 - Managed DNS for users domains
 - Worked with clients to come up with technical solutions for the clients business needs

CONTACT INFO

1903 E Intrepid Ave. Mesa, AZ 85204 (480) 773-8563

zdgemmill@gmail.com

https://github.com/Zdgemmill

PROFESSIONAL SKILLS

Python 3.0

Javascript

Node.js

Express

MySql

React

GitHub

DNS

Domain management

Shared Hosting Environments

Software and application management

Basic SEO and web marketing

Website UI/UX

REFERENCES

Kandace Kennedy - IT Technical Writer Isagenix International 480-262-3899

Alejandro Gonzalez - Network Engineer vCore Technology Partners 310-924-7543

Logan Waskewicz - IT Helpdesk Weebly/Square (480)-544-0262

Travis Roser - Advanced Software Engineer Honeywell AeroSpace (602)-881-7156