Glory Ozonuwe

+1 (208) 357-8079 gozonuwe@gmail.com

EDUCATION

• Brigham Young University – Idaho
Bachelor of Science in Software Engineering: GPA 3.95/4

Rexburg, ID Jan. 2019 – Dec. 2022

EXPERIENCE

Brigham Young University - Idaho

Rexburg, ID

• CIT Tutor | Online Tutoring Center

Sep. 2022 – Dec. 2022

- Tutored an average of 10 college students weekly in Computer Science, Computer Information Technology, and Computer Programming
- o Received 90% positive feedback from students on competence, adaptability, enthusiasm, and approachability
- o Provided students with weekly progress notes, set learning objectives, and track their improvements
- IT Assistant | Research and Creative Works Conference

Feb. 2020 – Dec. 2022

- o Managed, maintained, and provided regular updates to the BYU-Idaho RCW website using Ingenuix
- Analyzed and interpreted data by designing surveys through Qualtrics to gather details from over 100 participants per conference
- Superintended the canvas course used for remote conference
- o Developed meaningful reports through well-structured queries from the company's Database
- o Provided technical assistance while hosting over 20 students per college for the remote conference

McKesson Remote, USA

• Software Engineer Intern | MPS QA Automation

June 2022 – Sep. 2022

- Executed full regression and patch tests of about 1700 and 133 test scripts respectively per sprint cycle for new features in EnterpriseRx Pharmacy Management System
- Analyzed automation test results, reviewed test run failures, and escalated issues as appropriate, using SpiraTeam, Micro Focus UFT, and Jira
- Developed and executed an Excel VBA Application to declutter a test datasheet workbook into individual excel files and updated test scripts to match newly created files

SKILLS

- C#, Python, JavaScript, PHP, Angular, HTML, CSS, NodeJS, VBScript, MYSQL, Mongoose
- WordPress, UFT, Azure, SpiraTeam, Jira, Confluence, PDQ-Deploy, Visual Studio, Qualtrics, Unity
- Web Development, Computer Programming, Database Design, QA Automation, MEAN Stack Development

PROJECTS

- **3D Platformer Jumper Game:** This is a single-player auto-runner platformer game built in Unity Game Engine. Click here to watch demo.
- **Zabby Hairs Website:** This was built with WordPress CMS. Zabby Hairs is a hair brand that caters to African & Caribbean audience. Website goal was to showcase portfolio, list services, have a seamless appointment booking process, and increase business range and profit. Click here to view website.
- **PSF Americas Website:** This WordPress website is for a non-profit religious organization that showcases information about the group, links upcoming events, provides online counseling, and many more. View here.
- Advanced CSS Portfolio: This is a website built with HTML5, Sass, and JavaScript that highlights cool web projects from the Advanced CSS class. View here.
- Database Design for Daniels Model Academy: Designed and built back-end test cases for a self-developed MYSQL relational database for DMA. Watch demo here.
- **PHP Motors:** A vehicle inventory website built with PHP that permits account sign up and login, admin access to add/update vehicles, view vehicle details, add reviews, etc.