

Dustin Gentry

801-369-0455 | gentz.software@gmail.com | https://dustiumus.github.io/dg_portfolio/

Professional Summary

Motivated and detail-oriented Software and QA Engineer with a strong work ethic and a unique background as a former truck driver, bringing real-world problem-solving skills and discipline to the tech industry. Known as a team player who thrives in collaborative environments and communicates effectively in both English and Spanish. Bilingual, adaptable, and committed to delivering high-quality results, with a passion for learning and growing within diverse teams.

Skills

Python Software Engineering | Web Development | QA Testing/Reporting | Problem Solving

Strong Communication | Self Motivation | Critical Thinking | Bilingual

Work History

Driver | 10/2020 to 03/2023

FedEx Ground - Lindon, UT

- Operated a FedEx Ground delivery van across multiple routes, ensuring timely and accurate package deliveries
- Supported local businesses with daily shipment coordination and delivery services Conducted daily vehicle
- inspections to ensure safety compliance and performed routine maintenance to uphold operational standards
- Exemplified commitment to teamwork by assisting fellow drivers with technical support or coverage during peak periods.

Part Time QA | 01/2023 to 02/2023

SiteSource

- Contributed 10-20 hours of part-time, unpaid QA testing focused on evaluating the user experience of ManlyBands.com
- Identified and documented several high-priority issues, providing actionable feedback to improve site functionality and user satisfaction
- Learned and adapted quickly to new technology and software applications.
- Skilled at working independently and collaboratively in a team environment.

Equipment Reconditioning/Certification | 01/2013 to 01/2017

Monet Medical - Salt Lake City, UT

- Reconditioned and certified a wide range of medical equipment in accordance with industry standards and safety regulations
- Progressed from equipment repairs to include comprehensive testing, cleaning, painting, and hands-on delivery to healthcare facilities
- Collaborated with multiple teams to support equipment repair processes and perform detailed manual testing to ensure functionality and reliability

Education

DEVMOUNTAIN |

Python Software Engineering, 09/2021

Lehi High School - Lehi | High School Diploma 06/2011