Devin White

Whitedevint@gmail.com · (801) 864-6407 · Draper, Utah

https://kalean75.github.io/

EDUCATION

University of Utah Salt Lake City, UT

Bachelor of Science: Computer Science

2018

Bachelor of Science: Geology
Salt Lake Community College

Salt Lake City, UT

Associate of Science: Computer Science and Information Systems

2020

2023

SKILLS

Programming Languages

■ Java | C# | JavaScript | PHP | Python |C++ | C

Web Development

■ HTML | CSS | Bootstrap | SQL | WordPress

Project Management/ Software Process

Azure Devops | Trello | Jira | HacknPlan | LabWare LIMS | Agile Methodologies

Other Software and Tools

Git | Azure | Unity Game Engine | Unreal Game Engine | PowerBI | Microsoft Office 365

WORK EXPERIENCE

FLSmidth April 2019 – Present

Business Analyst

June 2022 - Present

- Led the implementation of source control for BA team using Git.
- Create and maintain Python scripts to automate various reports, queries, and tasks.
- Developed and maintain website and apps for Health, Safety, and environment (HSE)department according to specifications.
- Worked with colleagues to improve data integrity and speed up data retrieval by redesigning the database to meet the current and future needs of the business
- Construct Database tables and SQL queries to maintain and retrieve data
- Create, distribute, and maintain ad hoc reports and deliverables to the North American sales team, and others as requested by colleagues,

Laboratory Technical Analyst

April 2019 – June 2022

- Assisted Research & Development on product development by preparing samples, and performing a variety of test-work.
- Recorded test data, performed calculations, and passed on results to project managers for product iteration.
- Used LabWare LIMS to manage projects, as well as inventory and move various samples.
- Conducted regular audits to ensure high quality work is being done in a timely manner, Trained Technicians on sample preparations and testing methodologies.
- Wrote SOPs(standard operating procedures) for various tests and sample preparation techniques to ensure maintenance of institutional knowledge.

Utah Transit Authority

October 2022 – Present

Application Development intern

- Develop and support UTA applications using C#, JavaScript, HTML, CSS, ASP.Net, MS SQL with SQL Server databases and SSRS reporting services.
- Developed and maintained applications using Microsoft Azure, Visual Studio, C# and Blazor.
- Used Azure Devops for tracking user stories, managing workflow, submitting pull requests, and more.
- Help develop tests to ensure quality of applications.
- Participated in weekly standups.

ARUP Laboratories

July 2022 – October 2022

Software Engineer-Tech ops Chemistry Intern

- Lead development on a prototype reactive web application to assist employees and clients in optimizing QC(quality control) and for research purposes. Including writing documentation, obtaining requirements/specifications, and programming.
- Reported progress weekly to my mentor, iterated on the design as needed, and updated documentation and application based on feedback
- Coded, tested modules, and conducted research on the Precision QA model in order to test and improve data.

Webaholics

July 2020 – November 2020

Web Developer

- Used PHP and HTML to improve the general look, layout, and performance of client websites.
- Used Trello for project management, such as creating user stories, organizing/tracking progress, creating new tasks and recording time worked.