

PETER HELLWEGE

FULL STACK SOFTWARE ENGINEER & DATA ENGINEER

✉ phellwege1@gmail.com
🌐 <https://peters-portfolio.net/>
☎ (208) 697-3323
in peter-hellwege/
📄 phellwege

8+ years of experience delivering software, sales, financial advice, and world class customer service. Passionate about technology and developing solutions that positively impact lives. Eager to leverage diverse experience in communication, relationship management, and technical skills to a like-minded team.

Skills

LANGUAGES

JavaScript(ES6), JAVA, Python, CSS

FRONT END

React, Angular

DATABASES

SQL (MySQL, SQLite), NoSQL (MongoDB), OracleSql, Spark, Firebase

CODE EDITORS

Visual Studio Code, SpringToolSuite4, Oracle SQL developer, JetBrains, PowerBi

OTHER

Azure Dev Ops, Azure Data Factory, Azure Data Bricks, AWS, Git, Postman, Mongoose, Django ORM

Employment

Allata

Senior Consultant

Eagle, ID
2021 to Current

Currently contracted to Vizient Inc. as a data/software engineer. Includes data architecture, developing robust data pipelines in Azure Data Factory and Azure Data Bricks. Creation and implementation of data pipelines. Writing and deploying ETL ingestion tables for parameter controls. Writing Database scripts in SQL, and creating visual reports in Power Bi for C level employees. Also providing software engineering services such as building internally facing interfaces with languages like Angular, and ReactJS.

Washington Federal Bank

Director of Service

Boise, ID
2020 to 2021

Performed customer service for 70-120 clients per day. Thrived in a high volume environment while multi-tasking constantly. Delivered quality customer service, and built great client relationships.

Epic Realty

Real Estate Consultant

Eagle, ID
2019 to 2020

Obtained Real Estate License, and performed complex financial transactions, negotiated contracts, provided trusted advice, and helped my clients get what they were after.

Kendall Auto Group

Sales Consultant

Nampa, ID
2017 to 2019

Provided expert sales and customer service. Exceeded all sales metrics monthly while building meaningful long term relationships with clients and coworkers alike.

Projects

Space Tourism

Space Tourism is a multi-page front end challenge. It's mobile friendly down to 375px wide and functions by indexing a JSON file.

- Solo project, designing and implementing code architecture, chasing a wireframe from frontendmentor.io
- Dynamic and responsive site. Cleanly build from the ground up while following the wireframe.

Rock-Paper-Scissors

Rock-Paper-Scissors is a simple game that keeps track of your score through state management. I designed the architecture to be as smooth as possible without the need for any page changes.

- Solo project, designing and implementing code architecture, chasing a wireframe from frontendmentor.io
- A true single page application designed to be efficient and fast.
- Testament of my state management, and following ReactJS's life cycle.

Star Wars Homecoming

Text based Star Wars game built from scratch, written in Python, Django, and SQLite, with a lightweight backend.

- Collaborated on a team of three and coordinated planning, creating wireframes, and group discussions in order to increase overall productivity on the project, and delivered within a 4 day time frame.
- Designed a responsive, clean front-end interface using CSS, and JQuery to create a more seamless user environment. Integrated and implemented a lightweight SQLite database using Django.
- Optimized security, and user data by integrating Bcrypt. Validated code using W3 Code Validator to ensure it functioned at its maximum potential.

TipCalculator

Tip Calculator Front end project built out with html, CSS, and JavaScript.

- This was a solo project, designing and implementing code architecture, chasing a wireframe from frontendmentor.io
- Quickly iterated a functional product that matched the wireframe, and created a mobile friendly version.
- Tested thoroughly before deploying with GitHub pages.

Education

Coding Dojo

Cert Full-Stack Developer Certification 2021

Immersive Full-Stack Training Program in Python, Java and MERN