David Reke

563 Lowell Ave Apt #4, Cincinnati, OH 45200 | (937)974-3042

E-mail: <u>David.E.Reke@gmail.com</u> Portfolio: <u>https://davidreke.github.io/resume-portfolio/</u>
GitHub: <u>https://github.com/davidreke_LinkedIn: https://www.linkedin.com/in/david-reke-16129</u>

Professional Summary

Full-stack Web Developer with excellent digital portfolio. Recent MBA graduate with a focus in data analytics and entrepreneurship. Strong communicator and self-starting problem solver with learning and growth mindset. Great team player that is passionate about ethically providing value to customers, team-mates, management, and shareholders.

Technical Skills

Languages: HTML, CSS, Javascript, JQuery, Angular.JS, Bootstrap, Node.JS,

React.JS, Vue.JS, JSON, Python

Database Development: SQL, MySql, Firebase, Contentful, SAS

Techniques and Tools: Agile Project Management, Test Driven Development, Integration

Testing, Unit Testing, Netify, Git, GitHub, WordPress, Visual Studio

Code, Sublime Text, MS Excel, MS Access, Photoshop, SAP

Education

Untapped Web Development Bootcamp, Cincinnati, OH Aug 2019 – Nov 2019 14-week full-stack web development bootcamp that includes HTML, CSS, Javascript, Angular.JS, Bootstrap, Node.JS, React.JS, Vue.JS, Python, SQL, Firebase, Contentful, Netify, and Visual Studio Code.

University of Iowa Tippie School of Business, Davenport, IA 2013-2018 Masters of Business Administration with multiple electives in both data analytics and entrepreneurship

Cedarville University, Cedarvile, OH Bachelor's in Public Administration

2006-2010

Technical Projects

^{*}These projects are just two examples from my much larger portfolio. please see my portfolio at https://davidreke.github.io/resume-portfolio/ to see a full picture of my projects.

Canvas Drawing: https://github.com/davidreke/modernWoodmenFerrisWheel

Created drawing using Canvas in JavaScript that relies heavily on complex for-loops used on arrays created with algorithms.

Turret Game: https://github.com/davidreke/turretGame

Built turret game that uses HTML, CSS, and Javascript. Featuring the sure of arrays, complex if/then statements in for loops, and Canvas. I put my own twist on the project by using the likeness of my classmates and instructor.

Professional Experience

John Deere, Moline, IL Material-Flow Analyst

2017-2019

- Achieved record Achieving Excellence (Customer service) Scores from customers
- Responsible for day to day communication with customers on 113 million dollars in orders annually
- Worked cross-functionally to resolve delinquent orders and handle other issues
- Forecasted customer orders and demand
- Used SAP to track material flow
- Work closely with warehousing, painting, and logistics vendors

Wells Fargo, Rock Island, IL Home Mortgage Consultant

2016-2017

- Partnered with mortgage processors underwriters to achieve 100% customer satisfaction in 2016 and 2017
- Originated wide array of mortgage products in a retail setting
- Built relationships with realtors, home builders, and other referral partners

Fifth-Third Bank, Cincinnati, OH

2015-2016

- Direct-Channel Project Manager
- Observed, documented, and recommended process changes to improve KPIs such as turn times, customer service scores, and document accuracy, in Direct Mortgage Sales Channel by interviewing stakeholders and analyzing data
- Monitored and reported on FHA pre-qualification compliance and educated MLOs on standard to drive month over month increases in mortgage compliance