

DANIEL HILDEBRANDT

COMPUTER SOFTWARE DEVELOPER

CONTACT ME AT



435-919-6190



d.hildebrandt93@gmail.com



<https://github.com/dhildeb>



<https://www.linkedin.com/in/daniel-hildebrandt-163713215/>

SKILLS SUMMARY

Software Development

JavaScript

Critical Thinker

Dedicated Worker

Dan Good Cook

Management

APPLICATIONS



Hog Out

Food Challenge tracker/ connection
Vue, JavaScript, HTML, SCSS,
MaterializedCSS, MongoDB, Auth0
Role: Team Developer



Focused

Photography learning

Vue, JavaScript, HTML, SCSS, FireBase
MongoDB, Auth0
Role: Full-stack / freelance

PERSONAL PROFILE

- Became the top on-call locksmith for the largest locksmithing company in cache valley in less than 6 months of employment.
- Ranked top order filler and top lift driver separately several months in a row for Walmart's DC, competing with hundreds of employee's
- Became the number one installer for a rapidly growing insulation company in less than 6 months.
- Self-started a construction/ insulation company that grossed over \$150,000 in the first year.

WORK EXPERIENCE

Walmart DC

Order-filler/ Lift Operator | Aug 2015 - Oct 2017 | Apr 2020 - Apr 2021

- fulfilled orders to store fronts in a high velocity environment, moving an average distance of 8 miles and lifting an accumulative of 45,000lbs a day.
- Worked consistent 12+ hour shifts without slowing down.
- Performed at an average of 140% production on a daily basis.

Epiphany Energy LLC

COO/ Part-Owner | Jan 2018 - Sept 2020

- Was instrumental in building the foundation of this start-up company, that specialized in insulation, construction, and energy-saving technologies
- Managed a team of two installers
- Managed a team of 4-6 sales reps
- Personally closed over a dozen deals

EDUCATIONAL HISTORY

CodeWorks

Software developer certificate | May 2021 - Aug 2021

- Learned JavaScript, HTML, CSS, Bootstrap, VUE, MVC pattern, Node.js, MongoDB, SQL, GitHub, and C#
- Over 500 hours of on hands coding
- Scrum and Agile Process
- Built over 40 applications, including 5 team projects