
GARED BARNEY

Enumclaw, WA 98022 ♦ (253) 249-9795 ♦ garedbarney@gmail.com

www.github.com/garedb

PROFESSIONAL SUMMARY

Elevator mechanic and sales manager that decided to pursue my passion for writing code as a full-stack engineer. My leadership skills and drive to always be the best in both personal and professional settings has given me the skills to overcome every obstacle I come across. As a General Assembly student I have grown my skills with Javascript, HTML, CSS, as well as continue to push my desire for learning and bettering my skills. I am a great team member that strives to build websites and apps that myself and others can enjoy, all the while building it as efficiently and user friendly as possible.

SKILLS

- | | |
|--------------|----------------------------|
| • HTML | • Python |
| • CSS | • React |
| • Javascript | • Algorithm implementation |
| • SQL | • Code reviews |
| • Node | • Solutions deployment |

WORK HISTORY

Install Tech, 10/2016 to Current

Washington Alarm – Seattle, United States, WA

- Installation of new fire alarm and security systems.
- Service of used fire and security systems.
- Panel work, including wiring up devices, modules and relays.
- Pulling wire and mounting all devices.
- Roto hammering for anchors and routing antennas.

Roofer, 05/2016 to 10/2016

NJ Roofing – Lakewood, United States, WA

- Work directly with owner as a small family owned business Shingling, tear off and repairs on new and old roofs.
- Bidding jobs and overseeing job completion Build reports to send to client when job is completed.

- Oversee safety and keep everyone in line with regulations.

Apprentice Sprinkler Fitter, 09/2015 to 05/2016

McKinstry – Seattle, United States, WA

- Cut, threaded and made up fittings onto pipe using pipe machine.
- Read prints and did layout for journeymen on the crew.
- Roughed in overhead piping and assisted with seismic bracing.
- Set up and assisted with deliveries.
- Maintained safety logs and equipment.
- Kept track of inventory and made up material lists.

Labor/ Crew Lead, 05/2015 to 09/2015

Maxcorp – Gig Harbor, United States, WA

- Seasonal geological drilling company Bucked rod and set bit for drill.
- Kept track of inventory and materials.
- Helped coordinate deliveries and assisted with unload.
- Built rebar holdback walls to later have shotcreted.
- Ran forklift and drill.

01/2013 to 05/2015

S.R. Building Services – Redmond, United States, WA

- Tear off and application of new roofing systems.
- Experience with PVC, EPDM, Torch down, and Carlisle coating roofing systems.
- Located leaks and other items in need of repair while working in service department.
- CERTA torch and CPR/ First Aid certifications are up to date.
- Worked as a team to accomplish set deadlines and finish jobs in a timely manor.

Sales Associate, 02/2012 to 01/2013

Spencer Aircraft – Puyallup, United States, WA

- Built and maintained the Amazon and Ebay stores for company product.
- Received incoming phone calls and answered questions about aircraft hardware and accessories.
- Worked with sales team to meet end of month sales goals.

Internet Sales Manager, 10/2010 to 02/2012

Yunker Nissan – Renton, United States, WA

- Sold new and used cars.
- Maintained website stock/ craigslist adds and made outgoing phone calls to previous customers about new

deals on vehicles.

- Worked with new and used car sales manager to help customers receive the best deals they could.
- Assisted with walk-on customers when sales floor was too busy to take more.

Sales/ Mechanic, 08/2007 to 10/2010

TGM Powersports – Graham, United States, WA

- Family owned business that I worked at when I got home from school.
- Helped me to learn work ethic and skills I would need in the job force.
- Sold new and used ATV's, dirt bikes, street bikes and accessories.
- Helped build new ATV's and dirt bikes as they arrived.

EDUCATION

Software Engineering Immersive: Full-Stack App Development, Expected in 06/2020

General Assembly - Seattle, WA

Information Technology/ Software Engineering

University of Phoenix Online