



JAWID NOORI

Contact

Address: Seattle, WA

Phone: (206) 588-6031

Email: hajikaka4030@gmail.com

Social Links

Website:

<https://jawidanfar1015.github.io/PORTFOLIO/>

Linkedin:

https://www.linkedin.com/in/jawid-noori-b92817172?lipi=urn%3Ali%3Apage%3Ad_flagship3_profile_view_ba

Github:

<https://github.com/Jawidanfar1015>

Technologies

Javascript

Node.js

HTML

CSS

Bootstrap

Bulma

Git, Github

API Development

Summary

Detail-oriented, organized and meticulous employee. Works at a fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

Work History

Civil Engineer | Herat Municipality

Herat, Afghanistan | Jan 2016 - Jun 2016

Monitored execution of contract work for compliance with design plans and specifications. Inspected installation of precast structures, underground services, concrete and earthworks. Analyzed survey reports, maps, blueprints and other topographic and geologic data to plan infrastructure and

Electrician | Self Employed

Herat, Afghanistan | Jan 2016 - Aug 2018

Worked with various types of cableways, conduits and other electrical raceways. Used testing instruments such as ohmmeters, voltmeters, ammeters and multimeters. Installed and wired electrical transformers, service panels, and circuit breakers.

Softwares

CSI ETags

CSI SAFE

CSI SAP 2000

Autodesk AutoCAD

Risa 2D , 3D

Microsoft Office

Skills

Tools and Technologies

High level of accuracy

Interpersonal Skills

Time Management

Organization Skill

Leadership

Machine Operator | Lamb Weston

Twin Falls, ID | Mar 2019 - Feb 2020

Operated machining equipment safely with a team of operators.

Complied with company and OSHA safety rules and regulations.

Set up and run machinery to produce exceptional products for industrial needs.

Rideshare Driver | Uber | Lyft

Seattle, WA | Feb 2020 - Current

Achieved high customer ratings on post-trip surveys for timeliness, vehicle cleanliness and customer service.

Picked up riders at designated locations and greeted upon vehicle entry.

Used GPS to determine the fastest route to destinations in order to save riders money and maximize availability.

Education

[Full Stack Web Developer](#) | expected in 09/22

[UW Coding Bootcamp](#) | Seattle, WA

[Bachelor Of Engineering](#) | Civil Engineering

[Herat University](#) | Herat, Afghanistan | 12/2016

Evaluated, credentialed and approved by NCEES, Civil Engineering organization of USA.