Austin Karren

SLC, UT nerrak87@gmail.com

OVERVIEW

Certified as a Full Stack Developer, Austin maintains a robust portfolio that demonstrates his skills in **Javascript**, **ReactJS**, **JQuery**, **Node**, **Express**, **mySQL**, **MongoDB**, **HTML**, **and CSS**. He leverages advanced critical thinking and troubleshooting skills developed over 4 years of experience as an electronics technician in the US Navy. With his military experience, BA in Communications, and 3 years in sales management, he possesses highly developed interpersonal skills, including the ability to work dynamically on teams of trained technical professionals.

EDUCATION

<u>02/2020 -08/2020</u> - University of Utah - Full Stack Developer Certificate

09/2012 - 07/2015 - Temple University - Tokyo, Japan Campus - BA Communication Studies

EXPERIENCE

<u>06/2019 - 03/2020</u> - **USPS - Draper**, **UT** - <u>Mail Carrier Associate</u>

- Advanced quickly due to demonstrated skills in organization and efficiency
- Demonstrated ability to learn and adapt quickly by covering mail routes under limited notice conditions
- Proven capabilities in handling intense/stressful workloads through peak seasonal demands

05/2016 - 06/2019 - AA Carbide - South SLC, UT - Sales Manager

- Built the company's first online web store (website now under new development)
- Assisted CNC operators with machine programming by providing tool geometries and calculating suitable feed and speed rates
- Extensively used CAD software to design custom tool geometries according to customer specifications

06/2012-05/2016 - AK International School - Yokohama, Japan - English Teacher

- Provided 1-on-1 tutoring to Japanese students of all ages in English, math, and science for acceptance to top public and private schools in the Kanagawa and Tokyo regions
- Directly advised school principal in developing school curriculum to meet student needs and program enrollment goals

10/2008 - 05/2012 - United States Navy - USS Cowpens (CG63) - Electronics Tech.

 Worked closely on a team of highly-trained technical specialists to provide thorough preventive and corrective maintenance on niche, shipboard computer systems