JUSTIN SUDERMAN

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Seeking position as a Full Stack Software Developer. Currently enrolled in (03/15/20–10/15/20) the Coding Boot Camp from the University of North Carolina Charlotte (UNCC). Learned and gained experience with front-end and back-end technologies through a dynamic full-stack coding program curriculum, including HTML5, CSS3, JavaScript, jQuery, Bootstrap, React.js, Node.js, C#, .Net, Database Theory, MongoDB, MySQL, Command Line, and Git. I will have received a Coding: Full Stack Development certificate of completion from the UNCC coding bootcamp. Please have a look at my personal portfolio and other projects in the links below.

I also have over six years of experience in athletic administrations and facility management related fields, to include athletic scheduling, personal management, facility maintenance, events management, safety, and security. Experience also includes hands on experience with physical fitness through strength and conditioning programs and coaching of athletic teams. Started as part time gym manager and worked up to Athletic Director in the 6 years at Hanalani Schools. Willing to relocate: Anywhere

Authorized to work in the US for any employer

WORK EXPERIENCE

Retail Expert

GMR - Charlotte, NC March 2020 to Present

As a retail expert, I consult with customers about the products to see if the products would fit into their lifestyle. If a customer has any questions, I answer them in them in a clear and concise manner to allow them to absorb the content. I also take the customer on a consumer trial. This is done with a step by step process so they customer knows how to use the product as well as any troubleshooting along the way. If the customer would like to purchase, retail experts checkout customers through the POS system.

Sales Professional

BSN Sports - Honolulu, HI February 2018 to December 2019

At BSN Sports, I provide great service and guidance for customers and teams. First and foremost, Sales professionals establish a connection that helps for a relationship and partnership rather than take orders from customers. From there, I provide options and solutions that best fits customer needs.

Athletic Director

Hanalani Schools

January 2012 to January 2018

Responsible for overseeing the general care for the whole athletic program. Major responsibilities included: Hiring new staff and coaches, department inventory, ordering new equipment, uniforms and medical supplies, in charge of department budget, and event management of various events on campus. Other duties included: maintenance and repair of bleachers, gym court and weight room. Researched and contracted professionals for major repairs and cleanings. Attending school and league meetings as necessary while also attending the state conference as a voting member. Organized an 8 team basketball summer league which included: securing and training gym workers (scoreboard, statistician, and gate), working with referee's association to have games covered, collection, documentation, and depositing of cash. Worked with outside groups to: rent out facility, ensure safe usage for athletes, coaches, and spectators, and documented groups had proper insurance and paid on time.

Engineering and Installation Technician

ActioNet, Inc

June 2010 to August 2011

Worked as a team member on customer engineering and installation activities under the leadership of senior specialists, reading plans and drawings, preparing, installing, connecting and testing both new and retrofit construction of audio/visual, computer network and telecommunications installations. Performed a wide range of engineering and installation tasks including running conduit and cable, installing and connecting trays, racks and electronic hardware systems. Supported the following major projects and have worked on projects supporting COMPACFLT, SPACEMAN, CONGREGATE Hawaii, SPAWAR, and FBI:

P-173 Project (New Technical Control, Building 500), NCTAMSPAC: Worked on installing cabinets, installing/terminating/testing (Fluke Electronics DTX 1800) trunk and horizontal copper (CAT 5E, CAT 6) and fiber optic (Corning Unicam Connectors) cables, grounded cabinets and cable trays, installed water falls on overhead ducts, dressed cables, installing PDUs in cabinets, etc. Worked with installation engineer, installation manager, QA evaluators, and personnel to assure that work is done properly and correct any deficiencies in the installation.

National Security Agency's Hawaii Regional Security Operations Center (HRSOC) Project: Worked on installing communications equipment cabinets, installing/terminating/testing (Fluke Electronics DTX 1800) trunk and horizontal copper (CAT 6) and fiber optic (Leviton Connectors), fusion splicing fiber optic pigtails, installing computer equipment, dressing cables, etc. Worked closely with installation engineer, installation manager, QA evaluators, and personnel to assure that work was completed properly and correct any deficiencies in the installation. Ensured safety equipment, signage, plans and processes were in place in the work areas to ensure worker and building occupant safety and compliance with all OSHA requirements.

Federal Bureau of Investigation (FBI) Prospectus Cable Plant Installation Project: As a team member worked on the FBI modernization and refurbishment program effort that involved the provision of cabling in support of data, low voltage, Cable TV, satellite diversity and telephone cable requirements. The project included fiber optic, CAT6, CAT 5E, and RG-6 cable installation, termination, testing and labeling. The installation also included the installation of cable trays, equipment racks, patch panels, cable management systems, horizontal outlets, fiber enclosures, and equipment and workstation patch cords. Worked closely with installation engineer, installation manager, QA evaluators, and personnel to assure that work is done properly and correct any deficiencies in the installation.

The fiber network cabling portion of this task consisted of installing a traditional fiber optic and CAT 6 distribution system to support four (4) data communications network enclaves. The networks total capability included approximately 2007 drops, including 1737 OM3 fiber drops and 270 CAT 6 drops.

EDUCATION

Coding Bootcamp in Coding: Full Stack Web Development

University of North Carolina, Charlotte (UNCC) - Charlotte, NC March 2020 to October 2020

BA in Sports Management

Southern New Hampshire University

2018 to June 2018

SKILLS

- Customer Service
- Sales
- Git
- GitHub
- JavaScript
- CSS
- Node.js
- MySQL
- Bootstrap
- User Interface (UI)
- REST
- HTML5
- APIs
- MongoDB
- React

LINKS

https://github.com/jsuderman

https://jsuderman.github.io/responsive-portfolio-homework/

https://www.linkedin.com/in/justin-suderman-a411471a6/