JAMES PEYTON WALKER

Salt Lake City, UT 84102

Phone: 816-804-3509 | Email: jpwalk319@gmail.com LinkedIn: https://www.linkedin.com/in/james-walker-727270206/

GitHub: https://github.com/Jpeyton-hub

Portfolio: https://jpeyton-hub.github.io/JWResume/

SUMMARY

Full Stack Web Developer with background in Sales and Customer relations management as well as medical. Passionate about learning and developing intuitive and effective applications for any type of business. Determined and creative approach to problem solving and always looking to improve and get feedback. Known among colleagues for excellent communication skills, rapid relationship building and the ability to guickly gain understanding of complex issues and help others do the same.

TECHNICAL SKILLS

Languages: Javascript, CSS, HTML 5, SQL

Technologies: React.js, JQuery, Bootstrap(and similar frameworks), Mongodb, Mongoose, MySQL,

Sequelize, IndexedDb, Handlebars, Node.js, Express and Git

PROJECTS

Barkle | https://github.com/Jpeyton-hub/Barkle | https://barkle.herokuapp.com

- First team full-stack project of class, the goal was to provide users with an interface for finding dog-friendly places near them and organizing meetups for dog activities.
- Served as team lead for this project, organizing basic layout and building nearly all of the back-end (models, database queries and routing).
- For this project we utilized: SQL, Sequelize, Node, Express, Bulma, Handlebars and Passport.js

GardenOverflow | https://github.com/arianaw15/Garden-Overflow | https://garden-overflow.herokuapp.com

- Full Stack app designed to allow gardeners to locate which USDA hardiness zone they are in and pick plants that thrive in that zone for a virtual garden. Also has a zone-based message forum for users to communicate with others in their zone.
- Responsible for the messaging portion of the app as well as all the back-end api calls and dynamic routing.
- For this project we utilized: Mongodb, Mongoose, React.js, AWS Cognito, Node, Express, Vanta.js and Bootstrap

EXPERIENCE

District Manager Cook Medical

2018 – Present Salt Lake City, UT

Provided extensive clinical support for Endoscopy units throughout my territory (northern rockies). Conducted training on products and procedural skills for hospital staff. Provided marketing information and carried out sales activities and contract support. Provided opportunities for clinical staff enrichment in the form of sponsored courses and educational presentations from Physicians contracted with Cook.

Key Accomplishments:

- At-Plan Award: Given to district managers who met all their predetermined sales goals.
- Maximum tier annual bonus: Given to sales personnel who achieved a large amount of sales growth for the year. Received this award every year I was eligible for it (even during the pandemic)

Endoscopy Technician

2014 - 2018

University of Utah and Huntsman Cancer Center

Salt Lake City, UT

- Assisted in Pulmonary and GI endoscopy procedures ranging from elective screening to emergency interventions. Provided basic life support when needed as well as airway management on sedated patients.
- Processed and cleaned scopes for reuse. Prepared patients for moderate sedation procedures and recovered them from procedures.
- Also trained to work the reception desk and admit patients to the unit for procedures.

Medical Assistant

2014 - 2014

University of Utah

Salt Lake City, UT

- Assisted with clinical duties of Gastroenterologists and Pulmonologists, completed prior authorizations for insurance coverage.
- Handled a majority of medical paperwork for prescriptions and scheduled procedures for patients.
- Performed injections, immunizations and breathing treatments.

Advanced EMT

2013 – 2014

Gold Cross Ambulance

Salt Lake City, UT

- Performed emergency response, treatment and transport of patients that have activated the emergency response system. Provided life support as needed.
- Also performed transport of psychiatric patients between facilities and to psychiatric court.
- Transported life-flight patients and crew to and from the airport, and handled other types of inter-facility transfers.

Research Assistant

2012 - 2013

Bond Life Sciences Center, University of Missouri

Columbia, MO

- Researched Muscle Biology and Regeneration using mouse model and tissue culture techniques: Western Blots, PCRs, Chemically Competent cells, Electroporation, Lipofectamine agents, Immunofluorescent imaging, cell fractioning techniques, DNA and RNA extractions, Mini, Medi and Maxi Preps using bacterial colonies, Bio Rad assays, Cryo Sectioning and wet or dry mounts, Collagen Matrices, and extensive work with Satellite Cells.
- Also performed general lab upkeep and made reagent/stock solutions.
- General data analysis including statistical methods using Excel & Micro Manager for image analysis

EDUCATION

Full Stack Web Development Bootcamp Certificate: University of Utah, Salt Lake City, UT 6 Month Bootcamp for web development covering Javascript, HTML, CSS, React, Mongodb, SQL, noSQL, Handlebars, JQuery and more

Bachelor's Degree in Biology, Minors in Psychology and Chemistry: University of Missouri, Columbia, MO