JACOB HARGRAVES

Rexburg, ID

Phone: (208) 821-2517 Email: jacobhargraves1@gmail.com
LinkedIn: www.linkedin.com/in/jacob-hargraves/ GitHub: github.com/jacobhargraves Portfolio: https://jacobhargraves.github.io/portfolio/

SUMMARY

Highly motivated and dedicated full-stack web developer with a passion for creating web applications and software solutions for physical therapists and kinesiologists. Equipped with strong technical skills in HTML5, CSS3, JavaScript, SQL, MERN stack (MongoDB, Express.js, React.js, Node.js), and agile development methodologies. Complemented by a background in exercise physiology and a Bachelor's degree in the field. Excited to leverage technical expertise and domain knowledge to develop innovative solutions that improve patient care and outcomes.

TECHNICAL SKILLS

Technical Languages: HTML, CSS, JavaScript

Frameworks/Libraries: React.js, Node.js, Express.js, Bootstrap, Sequelize

Databases: SQL, MongoDB Version Control: Git, GitHub Agile Development: Kanban

Other: RESTful API's

EXPERIENCE

Sales Representative TriGuard Pest Control LLC

2019 – 2020 Seattle, WA

Direct to consumer sales representative. Went door to door for customer acquisition. Presented pest control services, negotiated price and service points, handled customer transactions. Helped in training new sales representatives

Key Accomplishments:

• Top sales rep in office in 2019.

EDUCATION

Boot Camp Certificate: University of Utah, Salt Lake City, UT

 A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node.js, MySQL, MongoDB, Express, Handelbars.js, and ReactJS. Developed and deployed several applications collaboratively and in an agile environment including a fitness meal planner, full-stack music review site, and a full-stack blog site. Gained understanding of computer science fundamentals.

Bachelor's of Science in Exercise Physiology: Brigham Young University-Idaho, Rexburg, ID Relevant coursework: Computer Science, Anatomy, Physiology, Kinesiology, Biomechanics, Physics, Chemistry