Jordan Mack

Software Engineer

(808) 369-6686 • jpm96744@gmail.com www.linkedin.com/in/jordan-mack808

CAREER OBJECTIVE

Detail oriented Computer Science graduate with foundational experience in full-stack development. Proficient in HTML5, CSS3, JavaScript, React, Node.js and databases such as SQL and AWS. Skilled in creating responsive designs, and applying SEO best practices. Strong problem-solving abilities and a commitment to writing clean, scalable code.

WORK EXPERIENCE

Rocketship Inc.

April 2024 – Current

Web Developer (Contractor)

Provo, UT

- Migrated 2 company websites to a new, secure web host and implemented SSL certificates to enhance overall security and performance
- Rebuilt a compromised website from scratch, restoring access and functionality for the company owners. Strengthened website security measures to prevent future hacking incidents
- Revamped the company's main website to improve user experience and client acquisition through an enhanced portfolio and optimized contact forms
- Improved website uptime and reliability by 10%, contributing to a better online presence

Psycophi | Mental Health Solutions

Jan 2024 – April 2024

Project Manager and UI/UX Design Intern

Provo, UT

- Performed comprehensive market research, analyzing 10 competitors to pinpoint gaps in offerings, with a specific focus on mental health app features and services
- Collaborated with a team of 5 individuals to brainstorm a creative, scalable product aligned with Psycophi's goals of providing mental health resources accessible to all
- Directed a team to design and develop an initial interactive app prototype on Figma, comprising 16 pages, pivotal in securing grant funding

Brigham Young University

Jan 2023 - Aug 2023

Software Development Teaching Assistant

Provo

- Facilitated reinforcement of student learning in 14 software design principles and 10 patterns
- Drove mastery of object-oriented design and Java programming for 100+ students through development of a semester-long project in Android Studio
- Authored 2 new assignments and devised a system to reduce cheating risks, implementing new software for course enhancement

TECHNICAL SKILLS

Programming Languages: Java | Python | C | JSX | SQL | HTML | CSS Software Knowledge: AWS Cloud Services | Git | Docker | Figma

Other: Fast Learner | Team Player | Problem Solver | Excellent Communicator

EDUCATION

Brigham Young University, College of Physical and Mathematical Sciences

April 2024

BS, Computer Science with emphasis in Software Engineering

Provo

 Relevant Coursework: Software Design | Software Engineering | Web Programming | Advanced Programming Concepts | Advanced Algorithms & Problem Solving | Advanced Techniques in HCI Minor in Business Management