

JORDAN LAHIP-RAMELB

SOFTWARE ENGINEER

✉ jlahipramelb@gmail.com 🌐 <https://jordanlahipramelb.github.io/> ☎ (702) 498-3325 in jordan-lahip-ramelb 🌐 jordanlahipramelb

SUMMARY

Software engineering professional with a strong foundation in software development and programming principles. With my past roles, I have gained powerful skills relating to communication, teamwork, and handling client-focused projects via electronic documentation. I am seeking an organization that I can help develop, grow, and provide me with growth opportunities.

SKILLS

HTML, CSS, Bootstrap, Javascript, React.js, Redux, Node.js, Express.js, Python, Flask, Flask-SQLAlchemy, Jinja, jQuery, SQL, PostgreSQL, Object-Oriented Programming, Test-Driven Development, Git, Github, Heroku, REST API

EDUCATION

Springboard Software Engineering Career Track
Certificate Computer Science 2022

Mar. 2021 - Apr. 2022

Carrington College
AS Physical Therapist Assisting 2017

Aug. 2015 - Mar. 2017

PROJECTS

Portfolio

- Web application consisting of my portfolio.

Technologies: HTML, JavaScript, ReactJS, Sass & Bootstrap

Website: <https://jordanlahipramelb.github.io/>

Bowling MVP

- Web application that allows authenticated users to track each game of bowling frame by frame.
- Users are able to share their scoreboards with one another.
- Consists of a database that allows users to create leagues/teams, associating users with teams/teams with leagues, setting a schedule of which teams are competing with one another on each league, and searching for nearby bowling alleys.

Technologies: HTML, JavaScript, CSS & Bootstrap, Python: Flask, Flask-SQLAlchemy, WTForms, Jinja, and Bcrypt, PostgreSQL, MapQuest API

Website: <https://bowling-mvp.herokuapp.com/>

Github: <https://github.com/jordanlahipramelb/bowling-mvp>

The Fitness Journey

- Web application that allows users to create/log workout routines, learn how to perform a variety of exercises, and ask questions/search topics via forum system.
- The main goal is to allow an athlete to create workout routines using exercises contained in the website's exercise database. Once created, the athlete is able to log these workouts and share their routines/logs with other users, inspiring them to create their own routines and log workouts for themselves.

Technologies used: HTML, JavaScript, ReactJS, Bootstrap & CSS, MaterialUI Component Library, NodeJS: ExpressJS, PostgreSQL, Custom API

Website: <https://thefitnessjourney.herokuapp.com/>

Github: <https://github.com/jordanlahipramelb/the-fitness-journey>

EXPERIENCE

Springboard, *Software Engineering Fellow*

Mar. 2021 - Current

- An 800-hour course covering key aspects of front-end web development, back-end web development, databases, and data structures and algorithms. Modules include learning resources, practice exercises, projects, and career-related coursework.
- Web Development, JavaScript, DOM Manipulation, Event Driven Programming, Git/Terminal/Github, Modern JavaScript and Testing, AJAX, jQuery, ReactJS, Redux, SQL, PostgreSQL, Flask, Node, Express, Data Structures and Algorithms.

Universal Health Services, *Physical Therapist Assistant*, Las Vegas, NV

June 2018 - Current

- Managed caseload of 10-12 patients per day including daily documentation and patient interventions
- Perform chart review and documentation utilizing Cerner EHR software
- Implement interventions identified within the plan of care
- Create exercise programs specializing towards each patient via HEP2go application
- Perform interdisciplinary rounding alongside nursing and case management

Tim Soder Physical Therapy, *Physical Therapist Assistant*, Las Vegas, NV

July 2017 - Dec. 2018

- Managed caseload of 20-24 patients per day including daily documentation and patient interventions
- Implemented interventions identified within the plan of care
- Create exercise programs specializing towards each patient via HEP2go application

AWARDS

STAR Award (Employee of the Month), Valley Hospital Medical Center

Mar. 2020

Selected as one of many nominees hospitalwide for exceeding in professionalism and patient care.