

JORDAN LAHIP-RAMELB

SOFTWARE ENGINEER

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

in jordan-lahip-ramelb
🐙 jordanlahipramelb

SKILLS

HTML, CSS, Bootstrap, Sass, 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

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 data collection, communication, teamwork, and handling client-focused projects via electronic documentation. I am seeking an organization that I can help develop, grow, and also provide me with growth opportunities.

RELEVANT PROJECTS

PERSONAL WEBSITE

- Developed a professional front-end web application via SPA (Single Page Application) consisting of my portfolio.
- Includes additional information and projects.

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

Github: <https://github.com/jordanlahipramelb/jordanlahipramelb.github.io>

CLIENT WEB APPLICATION

- Developed a professional front-end web application via SPA (Single Page Application) consisting of a client's (social worker) portfolio.
- Implemented an about me, specialties, finances, treatments, and contact section.
- Client is able to showcase this website to their clients in order to inform them of above sections, as well as communicate with them directly.
- Incorporated a responsive design via Bootstrap and Sass.
- Technologies:** HTML, JavaScript, ReactJS, Sass & Bootstrap, EmailJS

Website: <https://cphtherapy.vercel.app/>

Github: <https://github.com/jordanlahipramelb/charlene-paule-social-worker>

THE FITNESS JOURNEY

- Developed a full-stack 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.
- Designed a RESTful API via Object Orientation model enabling users to create/delete/store workout routines using exercises contained in the website's exercise database, as well as create/delete forum posts and comments.
- Implemented JWT (JSON Web Token) based authentication with Node.js.
- Applied a design pattern in which the user interacts with the UI (User Interface), which generates an appropriate request handled by Express.js backend routes. These routes communicate with Node.js models consisting of SQL queries and respond with CRUD commands.
- Incorporated a responsive design via Bootstrap and CSS.
- Technologies:** HTML, JavaScript, ReactJS, Bootstrap & CSS, MaterialUI Component Library, NodeJS: ExpressJS, PostgreSQL, RESTful API

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

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

BOWLING MVP

- Developed a full-stack web application that allows users to track each game of bowling frame by frame.
- Designed a RESTful API via Object Orientation model enabling users to create/delete/store bowling matches/scores using exercises contained in the website's exercise database, as well as creating 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.
- Implemented user authentication via Flask framework.
- Applied a design pattern in which the user interacts with the UI (User Interface), which generates an appropriate request handled by Python backend routes. These routes communicate with database models and respond with CRUD commands.
- Incorporated a responsive design via Bootstrap and CSS.
- 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>

PROFESSIONAL EXPERIENCE

SPRINGBOARD

Software Engineering Fellow

Mar. 2021 to Current

- Completed an 800-hour course covering key aspects of front-end web development, back-end web development, databases, and data structures and algorithms. Modules included learning resources, practice exercises, projects, and career-related coursework.
- Achieved skills relating to 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.
- Collaborated via 1-on-1 mentorship from an industry professional.

UNIVERSAL HEALTH SERVICES

Physical Therapist Assistant

Las Vegas, NV
June 2018 to Current

- Performed chart review and documentation utilizing Cerner EHR (Electronic Health Record) software.
- Built exercise programs specializing towards each client via HEP2go web application.
- Managed caseload of 10-12 clients per day including daily documentation and patient interventions.
- Presented client therapy progress via data collection to hospital team members.
- Implemented interventions identified within the plan of care.

TIM SODER PHYSICAL THERAPY

Physical Therapist Assistant

Las Vegas, NV
July 2017 to Dec. 2018

- Performed chart review and documentation utilizing EHR (Electronic Health Record) software.
- Built exercise programs specializing towards each client via HEP2go web application.
- Managed caseload of 20-24 clients per day including daily documentation and patient interventions.
- Presented client therapy progress via data collection to team members.
- Implemented interventions identified within the plan of care.

AWARDS

Valley Hospital Medical Center - STAR AWARD (EMPLOYEE OF THE MONTH)
Selected as one of many nominees hospitalwide for exceeding in professionalism and patient care.

Mar. 2020

EDUCATION

Springboard Software Engineering Career Track
Certificate Computer Science 2022

Mar. 2021 to Apr. 2022

Carrington College
AS Physical Therapist Assisting 2017

Aug. 2015 to Mar. 2017