

Hussein Eid

P. 201-354-8154 | husseingeid@gmail.com | [Portfolio](#) | [LinkedIn](#) | [Github](#)

EDUCATION

App Academy - Immersive 1000+ hour software development course with focus on full stack web development (April 2021)

University of Southern California - Orthopedic Physical Therapy Residency (August 2018)

Rutgers School of Health Professions - Doctorate in Physical Therapy (May 2017)

New Jersey Institute of Technology, Albert Dorman Honors College - B.S. Biology (August 2014)

SKILLS React, Redux, JavaScript, NodeJS, Express.js, Ruby, Python, Flask, SQLAlchemy, Sequelize, Amazon Web Services S3 (AWS), PostgreSQL, Flask-SocketIO, Socket.IO, SQL, Git, Heroku, HTML5, CSS3, ES6, jQuery, Mocha, Chai, Pytest

PROJECTS

FulcrumPhysio

[Live Site](#) | [Github](#)

A physical therapy exercise program generator created with React / Redux, Javascript, Python, Flask, SQLAlchemy, PostgreSQL

- Created orthopedic physical therapy rehabilitation plan generator with React, Redux, and Flask-SQLAlchemy to give users the ability to get a customized diagnosis and plan by navigating through a multi-step questionnaire
- Provided custom exercise plans with 150+ questions and 12,000 possible combinations by managing a complex state tree using a directional graph with O(1) lookup for optimal time complexity.
- Managed a complex user state flow with 200+ potential paths by leveraging React & Redux
- Enabled healthcare professionals to populate directional graph from a CSV interface that updates the state tree in the database

Discordance

[Live Site](#) | [Github](#)

A Discord clone created with React / Redux, Javascript, Python, Flask, SQLAlchemy, Flask-Socket.IO, Socket.IO, PostgreSQL, AWS

- Created a fully functioning clone of Discord with ability to send, edit and delete chat room and messages in real time by leveraging WebSockets in Flask using Socket.IO
- Implemented upload functionality for user profile images by connecting Flask backend to AWS S3 allowing for increased scalability and improved user experience
- Managed server, channel, and message CRUD through custom transactional database operations using Flask / SQLAlchemy
- Led the UI side functionality by delegating tasks using agile workflow and git to avoid merge conflicts and maximize productivity

NoiseNimbus

[Live Site](#) | [Github](#)

A SoundCloud clone created with React / Redux, Javascript, HTML5, CSS, Express, AWS, PostgreSQL

- Created a music player with song upload functionality using React's local state to hold record of current song metadata for responsive user playback and scrubbing
- Developed functionality for uploading songs utilizing AWS S3 and express backend to optimize storage for the application
- Integrated Express / Sequelize back end to create full CRUD functionality for comments, improving overall user experience
- Harnessed the unidirectional state management of Redux to simplify React components and directly manage data for form inputs and form submissions

EXPERIENCE

Clinic Owner/Director - Fulcrum Physical Therapy

October 2018 - Present

- Manage scheduling, clinic marketing, outreach, and internal billing, saving the business \$15,000 per year
- Generated more than \$300,000 in revenue per year while managing two employees and establishing a flagship clinic

Adjunct Faculty - Rutgers School of Health Professions

August 2015 - Present

- Prepare and independently delivered doctorate-level lectures to class sizes 10 - 100 students in person and via Zoom
- Developed and lectured new content area for lectures based on professional research on chronic pain

Clinic Director - Ivy Rehab / Augustin Orthopedics

March 2019 - October 2020

- Collaborated with industry professionals and implemented internal marketing strategies, doubled clinic revenue in 9 months
- Improved patient retention and compliance by 15% per quarter, increasing clinic revenue by \$80,000 per quarter

Physical Therapy Resident / Staff Therapist - Harbor Physical Therapy and Sports Medicine

June 2017 - March 2019

- Provided full-time clinical care in addition to completing a residency while receiving greater than 150 hours of mentorship in clinical reasoning from both orthopedic and sports clinical specialists and orthopedic surgeons
- Collaborated on a weekly basis with University of Southern California and Torrance Memorial surgeons to improve patient outcomes and decrease likelihood of elective surgeries