

PETER KANG

GLENDAL, CA

Email: peeterkang@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

SOFTWARE ENGINEER

Software Engineer with an unwavering work ethic and penchant for meticulous progress derived from a physical therapy background. Demonstrated top-tier adaptability and collaborative skills by quickly learning and effectively communicating technical skills under aggressive time constraints in order to develop user-centered applications. Committed to ceaselessly learning and applying skills on larger development teams. Hungry to tackle complex problems in order to make valuable contributions.

EDUCATION

University of California, Los Angeles Extension Full Stack Development Certificate	04/2020
University of California, Santa Barbara Bachelor of Arts, Global & International Studies	06/2016

TECHNOLOGIES

Front-End: HTML5/CSS3, front-end frameworks, Sass, Javascript, Typescript, React,
Back-End: MongoDB, Express, Node.js, Mongoose, Sequelize, APIs, Git version control

PROJECTS

Symptom Tracker | [Repo](#) | [Demo](#)

- Empowers users by charting logged symptoms, compiling a general medical profile, and providing the option to print said elements.
- Designed a user-friendly interface and incorporated Chart.js to provide users with data visualization of symptom progression over time.
- React.js, MongoDB, Passport, Heroku

AvatarMatch | [Repo](#) | [Demo](#)

- avatarMatch is a concentration/memory matching game featuring the characters of a popular TV show.
- Developed application using vanilla Javascript and by utilizing problem-solving skills to learn necessary material
- Javascript, HTML, CSS

Hyprlft | [Repo](#) | [Demo](#)

- A sleek, responsive landing page for a fictional company that offers fitness coaching services.
- Implemented modern CSS techniques & improved code architecture to ensure maintainability and reusability.
- SASS

EXPERIENCE

Physical Therapy Technician, Aide Manager Back 2 Health Physical Therapy	12/2016 – 08/2019 Los Angeles, CA
-----------------------------------------------------------------------------	--------------------------------------

- Demonstrated deep domain knowledge of biomechanics to optimize patients' rehabilitation progress.
- Promoted to aide manager and recognized by ownership for taking on a key role in consistently increasing the monthly averages of patients treated by 5%.