

Will Hinkelman

Full-Stack Software Engineer

(949)-275-3622 | will.hink24@gmail.com
<https://www.will-hink.com/> | <https://github.com/hink123>
<https://www.linkedin.com/in/will-hinkelman/>

SUMMARY

I am a Full-Stack Software Engineer with a background in analytics and problem solving. I am a recent college graduate ready to tackle real world challenges while also continuing my growth as developer. I look forward to working on a team, building projects, and solving difficult problems together.

EDUCATION

University of California, Los Angeles - Bachelor of Arts, Economics	September 2015 - June 2019
General Assembly - Software Engineering Immersive Program	October 2019 - January 2020

SKILLS

**JAVASCRIPT | REACT | EXPRESS | MONGODB | MONGOOSE | SQL | POSTGRESQL
PYTHON | DJANGO | JQUERY | NODE.JS | HTML | CSS | AWS | JWT | OAUTH
SOCKET.IO | BOOTSTRAP | MOCHA | GIT | HEROKU | C++ | TRELLO | STATA**

PROJECTS

Foreign Exchange

- Mobile friendly single-page application allowing users to observe exchange rates
- Users have the ability to save rates to a favorites list
- MERN-Stack, HTML, CSS, JavaScript, Bulma, JSON Web Tokens, CanvasJS

Junkie

- Site built with two other developers that stores vinyl and comic collections
- Able to search another username and view their collection
- Python, Django, PostgreSQL, Passport, HTML, CSS

Cocktail

- Website that accesses an API letting users search for cocktails and their recipe
- Gives users the ability to store their favorite drinks
- MERN-Stack, JSON Web Tokens

Session

- Social surf website that uses an API to obtain 7-day forecasts for all Los Angeles surf locations
- Users are able to post a surf session or comment on someone else's
- Javascript, Express, Node, MongoDB, Mongoose, OAuth, HTML, CSS