



# Kenny Pham

Software Developer

## Summary

Highly professional demeanor, while maintaining an easy going/friendly attitude.

## Contact



kennyhpham.com



(720) 477-8461



khpham24@gmail.com



Greenwood Village  
CO 80111

## Internet Presence



[github.com/kennington24](https://github.com/kennington24)



[linkedin.com/in/kennington24](https://www.linkedin.com/in/kennington24)

## Skills

React

Node.js

Express

MongoDB

HTML/CSS/LESS

JavaScript

Building/accessing REST API's

Responsive Design

## Experience

### LAMBDA SCHOOL

February 2018 - Present | Remote

- Developed skills in JavaScript(ES6, React), Node, Express, git, and deployment to Heroku/Netlify.
- Completed daily challenges and weekly projects based on the SCRUM workflow.
- Exposed to technologies such as Python, Django, C, authorization/security, etc.
- Worked in mostly group and pair programming environments.

## Projects

### Quilly.io (React and Node.js)

-[github.com/Lambda-School-Labs/CS8-Quilly](https://github.com/Lambda-School-Labs/CS8-Quilly)

-[youtube.com/watch?v=W4RoVPulbg4](https://youtube.com/watch?v=W4RoVPulbg4)

A job board site that I collaborated on with fellow colleagues from Lambda.

I focused primarily on the front end portion with my pair programming partner.

We worked closely with the backend team to ensure seamless integration.

Fully deployed to the web using Netlify and Heroku.

### Conway's Game of Life (React and HTML Canvas)

-<https://github.com/kennington24/Conways-Life/tree/master/projects/life>

This is my version of Conway's Life. Each pixel will react differently depending on how the ones next to it react.

### Ball Collision Game(HTML Canvas, CSS, Javascript)

-<https://github.com/kennington24/Ball-Collision-Game>

A simple ball collision game made with HTML Canvas and Javascript.

### Notes Back-end Server with User Auth(Node.JS, Express, MongoDB, JWT Tokens)

-<https://github.com/kennington24/Notes-Backend-with-Auth>

This is a backend server for a notes application made with Node.js and with middleware handling auth/security. Data is stored in MongoDB/MLab that is password protected per users accounts. API calls can be made to <http://kenny-lambdanotes.netlify.com>.

## Education

### Lambda School

2018 | Remote

Computer Science emphasis on web development

### Metropolitan State University

2016 | Denver, CO

Computer Science