

Logan Karnes- Full Stack Web Developer

Links [LinkedIn](#), [Github](#), [My Portfolio](#)

Email logan.karnes98@gmail.com

Phone (360)600-1869

01 Profile

I am a Full Stack Web Developer nearing the end of my course at Lambda School where I have spent the past year writing code and building web applications and SQL databases. I have collected hundreds of hours of coding under my belt and have learned to use a number of frameworks and libraries including React and Node.js.

02 Projects

[FindUr.city](#) (in progress)

- FindUr City was made to help young professionals find and research cities that fit their unique needs.
- Being built over the span of 4 months with a strong team of 4 full stack developers, 2 Ux students and 3 Data Scientists.
- The applications front end is built with Reactjs using libraries and apis such as okta for user authentication and material-ui for design.
- The back end built in Nodejs with a postgres database hosted on heroku is built using express, knex and okta for 3rd party authentication.

[Dad Jokes API](#)

- Dad Jokes API was created solely to help bring more dad jokes to the internet.
- Using NodeJS I was able to build a back end that met my 2 front end developers needs with end to end testing using Jest within the span of 2 weeks.

[Better Professor](#)

- Better Professor was made to help professors keep track of all the students they are mentoring along with sending messages to students and creating projects.
- With a prebuilt backend and team of 2 other front end developers we were able to build the app using Reactjs working part time with 2 week time constraints start to finish.

03 Education

Apr 2020 — Present **Lambda School** *Remote*

Full Stack Web Development

Lambda School is a well known online boot camp with what I believe to be the greatest structure and curriculum you can find. starting out with javascript fundamentals and moving to things like React, Node.js and computer science topics like algorithms and blockchain.

04 Languages and Frameworks

FrontEnd: HTML, CSS, Javascript, Less/Sass, React, Redux, Context, Authentication, Axios.

BackEnd: Node.js, Knex, Express, Bcrypt, Sqlite, Postgres, Jest.