

# BLAKE NOLL

## SOFTWARE ENGINEER

### SKILLS

- JAVASCRIPT
- NODE
- REACT
- RAILS
- POSTGRESQL
- MONGODB

### CONTACT

#### EMAIL

nollblake@gmail.com

#### PHONE

+1 661 904 7658

#### WEBSITE

blakenoll.com

#### GITHUB

blakenoll

#### ADDRESS

5037 Cartwright Ave Unit 3  
North Hollywood CA, 91601

### PERSONAL SKILLS

- Develop self-motivated projects to learn new technologies
- Leader
- Team player
- Fast learner

### CONFERENCES

#### JAMSTACK CONF

Nov 2018 - San Francisco

### OBJECTIVE

With a record of helping teams identify needs, solve problems and contribute to an end goal, I desire to take the skill set I have developed working in higher education and apply it to something that shapes the future.

### EXPERIENCE

#### WEB DEVELOPER

The Master's University | Aug 2016 - Present

- Built school's blog with a LightHouse score of 100 using Gatsby and React.
- Developed an internal marketing tool to heat map data from over 500,000 records using Rails and postgresQL to pinpoint top markets.
- Rebuilt entire masters.edu site from the ground up allowing for local development and CI/CD.
- Effectively translated different department needs into application designs and system requirements.

#### FREELANCE WEB DEVELOPER

Mar 2016 - Present

- Created a College Finder app to display school info based on user input. Used React for the front-end with a Node GraphQL server connected to a MongoDB database for the backend
- Developed and designed a website for Lux Solutions with Gatsby and React integrating with Netlify CMS.
- Developed my own budgeting app hosted on Heroku using Rails and PostGres.
- Created a website for a coffee shop utilizing Snipcart for a lightweight e-commerce solution.

#### WEB DEVELOPER INTERN

Kick & Push inc. | Mar 2016 - Feb 2017

- Managed front-end and back-end development in a Node.js based crowd funding platform.
- Created HTML templates based on Sketch files from a design agency.
- Tested and deployed code on an AWS EC2 instance

### EDUCATION

#### BACHELOR OF SCIENCE, COMPUTER SCIENCE

The Master's University | 2012 - 2016