

# ERIK RODRIGUEZ

SOFTWARE ENGINEER

Moreno Valley, California

## LET'S WORK TOGETHER!

Email: [Eric19.21.03@gmail.com](mailto:Eric19.21.03@gmail.com)

LinkedIn: [www.linkedin.com/in/erik-rodriguez-617aa419a](https://www.linkedin.com/in/erik-rodriguez-617aa419a)

GitHub: [www.github.com/ErikRodriguez-webdev](https://www.github.com/ErikRodriguez-webdev)

Portfolio: [www.erikrodriguez.me](http://www.erikrodriguez.me)

## PROJECTS

### SignLingo

- A web application which allows users to learn American Sign Language through gamification
- Collaborated on a cross-functional remote team
- Built the dashboard which will allow users to learn the ASL alphabet through 5 levels of curriculum
- Developed Front-End portion of project using React, Redux, Sass, Material UI and deployed on AWS

## COMPUTER SKILLS

### Languages

- Proficient at: HTML, CSS / Sass / Less, JavaScript, React, Nodejs
- Familiar with: Python, Ruby

### Platforms

- Apple / Windows
- Slack / Zoom

## WORK EXPERIENCE

### Online Reseller

StockX ~ Self-employed (Jan 2017 - Present)

- Sold brand-name men's clothing, hard-to-find sneakers, and accessories
- Demonstrated attention to detail following and understanding trends to target and profit

### Infantry Soldier

US Army ~ Full-time (Aug 2015 – Jan 2017)

- Managed a team of 5 through a foot patrol and achieved 100% success
- Helped armory secure all weapons and organized them by id#, once accounted for
- Coordinated with 19 people to construct a bunker and ultimately accomplished the task 7 days ahead of schedule

## EDUCATION

### Lambda

Online School

- Computer Science fundamentals, JavaScript, React, React Native, Redux, Node.js, Python, C, SQLite, Postgres, Express, LESS, SCSS, Styled Components, and Git. Hands-on experience with client/server testing, Agile development, and pair programming

### US Army Military Training

Infantry School

- 849 hours of Infantry Specialist Training
- Weapons Operation and Maintenance, Vehicle Operation and Maintenance, Land Reconnaissance, Map Reading and Navigation, Minefield Safety, Communications Equipment Operation, Preparing Fighting Positions, and Constructing Barriers