# TAMMY SPEED

FULL STACK JAVASCRIPT DEVELOPER

## SKILLS

#### LANGUAGES/FRAMEWORKS

- Javascript/Nodejs
- Express
- React
- Handlebars
- SQL
- HTML/CSS

# OTHER

- Testing: Jest, React Testing, Tape
- Accessibility
- Git/Git Flow
- Heroku
- Travis CI

# CONTACT

TSPEED90@GMAIL.COM

### PROFILE

I am a junior Javascript/Node.js Developer and graduate of Founders & Coders. I am passionate about building accessible applications with intuitive, user-friendly UIs and producing high-quality code.

#### EXPERIENCE

#### **FOUNDERS & CODERS**

JAVASCRIPT STUDENT | FEBRUARY 2018 - JUNE 2018

I learned Javascript through a 16-week, full-stack course focused heavily on pair programming, test driven development and peer-led learning. We spent the first half of the course building a new project every week and the second half building larger projects implementing design/UX practices. Our final project was built and designed for an external client.

# **PROJECTS**

#### **GRANDPARENTS PLUS**

https://github.com/fac-13/GP\_ProjectBernadette

An accessible, decision tree web app built to help grandparents and other carers visiting the Grandparents Plus website recognize their status as a 'Kinship Carer', guide them to relevant resources, and provide information for an advice callback from the charity.

**TECH STACK**: React, Node.js, Express, Jest, Styled Components

#### CORREL

https://github.com/fac-13/correl

An application that allows users to enter symptoms they are suffering with and potentially contributing factors and view any correlations between them over time.

**TECH STACK:** Node.js, Express, Handlebars, Tape/Supertest, PostgreSQL, d3

# **EDUCATION**

## CALIFORNIA STATE UNIVERSITY, FRESNO

BACHELOR OF ARTS, DEAF STUDIES EMPHASIS IN INTERPRETING GRADUATED 2013

# PREVIOUS EXPERIENCE

#### SAN JOSE CITY COLLEGE

SIGN LANGUAGE INTERPRETER
JANUARY 2014 - DECEMBER 2016

I provided American Sign Language interpreting services for Deaf/Hard-of-Hearing students at the post-secondary level in a variety of courses including Early Childhood Education, Aviation, Civil Engineering, Art and Cosmetology. I occasionally interpreted campus events and for staff members at board meetings. I also occasionally helped guide and support new hires.

