

Natalie Seeto

Full Stack Developer

TECH SKILLS

Languages

Javascript, Node.js, CSS, SCSS

Frameworks

React.js, Express.js, Handlebars, Leaflet.js

Testing

Tape, Shot, Supertest

Databases

PostgreSQL

Tools

Git, npm, Heroku, Travis CI

Methodologies

Agile, TDD

CONTACT

+447447046019

nataliejseeto@gmail.com

github.com/njseeto

@natalieseeto

linkedin.com/in/natalie-seeto

I see technology as a tool to solve a problem, believe writing code is better in pairs, and am eager to build valuable software for clients while learning with them along the way. I also enjoy contributing to Open Source and mentoring.

EXPERIENCE



Founders and Coders (Student, Mentor and Freelance Developer)

Student from October 2017 – Feb 2018.

Developer and Mentor from Feb 2018 – Present.

A 16-week software development course with a heavy focus on JavaScript, TDD, pair programming, PostgreSQL and agile project management. A project was built every week; some projects are mentioned below:



Little Window

React

Node

DialogFlow

Built in February 2018.

A chat bot built for Chayn, an award-winning open source project tackling gender-based violence globally.

Also using Google Sheets API.

My contributions include the 're-trigger' function, allowing follow up intents from the chat bot, bypassing the need for a user trigger; and the addMessage component, in particular, updating the component to replace the '...' with the chat bot response.

Github Repo: <https://github.com/fac-12/Little-Window>

UpShop

Node

Express

PostgreSQL

Built in January 2018.

A shopping app allowing users to use their spending power on businesses that reflect their values.

My contributions include the database setup, database queries and query tests.

Github Repo: <https://github.com/fac-12/upShop>

Horror Movie Night

Heroku

Handlebars

PostgreSQL

Built in November 2017.

An app that allows users to add and vote for movies they to watch on a Horror Movie Night.

My contributions include the 'getMovie' query, which grabbed movies from the database, identified if the user had voted for a particular movie, toggled the star icon accordingly and ordered the list in ascending order based on votes.

Github Repo: <https://github.com/fac-12/HorrorNightMovies>

Natalie Seeto

Full Stack Developer

INTERESTS

- Health tech
- Machine learning
- Cyber Security
- Mentoring
- Neuroscience

Further details on projects I've worked on can be found here:
<https://github.com/njseeto/cv/blob/master/projects.md>

UPCOMING PROJECTS



UNIVERSITY OF
CAMBRIDGE

iMacaque

React

Node.js

PostgreSQL

Build to commence in March 2018

A web app designed for monkeys (yes monkeys) assisting in neurology research. Working in collaboration with PhD students at Cambridge University.

EDUCATION

Full Stack Web Development Course, Founders and Coders
Master of Public Health, University of Sydney

SELF-LEARNING

Ruby: Learn Ruby (Codecademy, 2017), Learn to Program (Chris Pine), The Well Grounded Rubyist (David A. Black)

SASS: SASS Workflow (Udemy), SASS Fundamentals (Frontend Masters).

React: Modern React with Redux (Stephen Grider), Node with React: Fullstack Web Development (Stephen Grider)

GIVING BACK

Mentor at Node Girls, London

Mentor at Founders and Coders, London

Participant and winner at NHS Hack Day 2018, Cardiff

OPEN SOURCE CONTRIBUTIONS



Google Auth Library for Node.js

<https://github.com/google/google-auth-library-nodejs/blob/master/CONTRIBUTORS>



Sublime Linter

<https://github.com/SublimeLinter/SublimeLinter-flake8>



Cerner Terra Clinical

<https://github.com/cerner/terra-clinical/blob/aster/CONTRIBUTORS.md>



Node Girls Website

<https://github.com/node-girls/node-girls-website>



Founders and Coders Curriculum

<https://github.com/foundersandcoders/tdd-node-server>