# CASEY CROSS

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# {About Me}

As a front end engineer, I take pride in providing a tested, engaging, and interactive user experience using Agile methods. I write clean code using the latest web technologies to ensure your site is useful, accessible, and looks superb. I seek a collaborative environment that promotes continual professional skill development.

# {Skills}

JavaScript (inc. ES6)

React

Sass / CSS3

React Native

**Ember** 

Electron

**j**Query

HTML5

Agile methodologies

TDD (Mocha, Enzyme, Selenium)

Google Firebase

Git/GitHub

Webpack

**NPM** 

**SOL** 

Sketch

### {Interests}

User Experience Test Driven Development Education

# { Code }

### **Turing Fridays**

React / Firebase / Sass

Provides students at Turing to submit ideas for student-led learning sessions and enables to staff to approve and assign locations that display on a floorplan SVG.

#### **Shoot the Breeze**

React / Firebase / Sass.

A responsive and functional chat app built with reusable React components and Firebase.

#### **Pomodoro Timer**

JavaScript / jQuery / Sass / TDD

An app to help you stay focused and productive, and ensures you take mental breaks throughout your day.

(For project links visit hellocaseycross.com)

### {Experience}

**Front End Developer** June 2016 - January 2017 Turing School of Software and Development

Advanced web development skills at an accelerated rate using agile methods and version control. Completed over a dozen diverse web and mobile apps both independently and through collaboration with teams of varying sizes.

### Senior Credentialing Analyst 2012-2016

WellDyne, Inc.

Oversaw national network of 60,000 pharmacies to ensure licensing, credentialing, and accreditation requirements were met, improving compliance from 50% to 95% in two years. Used SQL for data analyzation and reporting.

### Fourth Grade Teacher 2013-2014

**Denver Public Schools** 

Differentiated instruction based on students' developmental, linguistic, socio-emotional, and academic skills.

Provided extra-curricular STEM educational opportunities for low-income students.

#### Fifth / First Grade Teacher 2010-2012

**Boulder Valley School District** 

Developed after-school math intervention group for extra support for struggling students.

### { Education }

### **Turing School of Software and Design**

Certificate in Front End Engineering

University of Colorado Denver - Master of Arts Curriculum & Instruction - Elementary Math Leadership

University of Florida - Bachelor of Science

Psychology