

## **Eduard Cloete**

#### **DEVELOPER**

#### **About me**

I love exploring new things, places and tech. I am passionate about creating apps that helps people and businesses. I am always willing to learn, and I am not afraid to take on a new challenge.

# Languages and Technologies

- Ruby on Rails
- ReactJS
- Javascript/jQuery
- HTML/CSS
- Ruby
- WordPress
- PHP

#### Skills

- Git
- Jira
- Heroku

#### **Personal Details:**

Pretoria, South Africa

C: +27(0) 61 444 1658

E: eduardcloete@gmail.com

LinkedIn:

https://www.linkedin.com/in/eduard-

cloete-bb8b71150/

Languages: English, Afrikaans, basic understanding of Dutch

## **Work Experience**

#### WEB APP DEVELOPMENT

**Platform 45** - full stack developer Oct 2019 - present

- I am a full-stack ruby on rails developer. On a daily basis, I develop end-to-end features, fix bugs, and do client support.
- I am working on an international homeschooling platform where we use Rails 5, PostgreSQL, JavaScript, SASS, and Slim. www.cambrilearn.com.
- Recently I have built out a rating system for the school where students can rate and report bugs for their assignments, lessons, and teachers. The student also has access to a dashboard that uses an SQL View to get all their outstanding ratings.
- I am also working on smaller ReactJS apps, with a senior team reviewing my work https://github.com/Eduardclt01

#### **APP DEVELOPMENT**

**Openserve** - internship Feb 2019 - May 2019

- -I worked as an intern. My role was to update an old iOS app to the latest swift language.
- I got my first experience in an agile environment.

#### WEB DEVELOPMENT

**Lunar Web Development** - internship Feb 2018 - May 2018

- I worked as an intern learning the basics of web development. I created landing pages for small businesses.
- I worked mostly on my own and directly with the clients.
- I gained skills in HTML/CSS, PHP, jQuery, and Wordpress theme development .

## **Education & Training**

#### WE THINK CODE\_

Software engineering Jun 2017 - May 2019

- WeThinkCode is moduled after a European school called
  42: Learn to Code
- Modules: Java, C, C++, Swift, and Graphics
- At We Think Code we used a peer-to-peer learning environment. To learn how to help each other and work as a team.
- WeThinkCode guides you through your modules, but they also expect the students to self-study, in that way students learn to solve any problem that might come their way.

#### **ELDORAIGNE HIGH**

High School Jan 2012 - Dec 2016

- Subjects: Maths, Physics, EGD and IT
- Part of the SRC from grade 10 to matric