CHRISTOS CONSTANTINIDES

CONTACT

081 805 7517

constantinides.ch@gmail.com or hello@christos.co.za

• 26 Sutton Place, 8 Vriende Street, Gardens, Cape Town

<u>LinkedIn</u>

GitHub

Personal Website

EDUCATION

Full Stack Open 2019

University of Helsinki MOOC | 2019

BA (Hons) - International Relations, Upper Second Class Honours

The University of Essex Colchester, Essex | 2010 - 2013

Startup School 2018

Y Combinator (Audit) | 2018

TECHNICAL SKILLS

- Javascript (ES6)
- Node.js
- React (Hooks)
- Redux
- Express
- MongoDB
- Git
- Webpack
- GraphQL
- Jest
- Cypress
- RESTful APIs & Axios
- Gatsby.js
- Agile using Trello

PROFIL F

I am a vibrant and confident self-taught full-stack developer with experience of problem solving under pressure. I am looking for an entry-level software developer/engineer role. I have had leadership roles in the past and am currently the treasurer for Grove Toastmasters, having won club competitions and am a South African passport holder. You can find more experience on my LinkedIn.

PROJECTS

Full-Stack Blog App

- <u>View GitHub Repo</u> (with instructions)
- View online demo

Features:

- State management using Redux and async actions with Redux Thunk
- Front-end delivered with React & React-Router combined with custom hooks for username/password fields
- RESTful API with Node using the Express library and storing application data in MongoDB (one-to-many relationship)
- Token authentication using JSON Web Tokens for registration, login and CRUD features
- Module bundling with Webpack and deployed to Heroku
- Styled with Material UI
- Cypress for E2E testing and Jest for unit testing

Country Data API

- <u>View GitHub Repo</u> (with instructions)
- View online demo

Features:

- Implemented Axios to make HTTP requests to the Rest Countries API and Weatherstack API
- Lifted state in the application to various child components with React hooks
- Styled using SCSS modules (basic styling)

Grove Toastmasters - A static website for my local Toastmasters group

• <u>View online</u>

Features:

- Front-end developed in with Gatsby and React
- Set up a blog using Contentful and GraphQL
- Implemented Google Maps API for location
- Hosted on Netlify using Continuous Integration (CI)
- Styled with SCSS