Simon Gjetaj

Email:gjetajsimon@gmail.comWebsite:simongjetaj.github.io/Phone:+355 68 557 0902Github:github.com/simongjetaj

Objective

A highly accomplished, skilled and knowledgeable computer science student with extensive knowledge of web development, web design and digital marketing. Looking for web development opportunities that will allow me to develop my coding skills.

Education

University

Faculty of Natural Sciences, Tirane

High School

Ismail Qemali, Tirane

October 2015 — September 2018

September 2012 — May 2015

Skills and Endorsements

Professional strengths:

- Strive for quality in everything I do
- A critical thinker with strong analytical skills
- · Good motivator, enthusiastic and open to learn new ideas
- Quick learner and ability to work under pressure
- Good management and organizational skills

Technical Proficiency:

- Front-End Development:

UI/UX Design, HTML5, CSS3 (*Bootstrap, Bulma, Materialize*), Vanilla JavaScript (jQuery), jSON, Ajax.

Projects:

Construction Website

Local Weather - A local weather application utilizing Vanilla JavaScript, a weather API and the Google Places API to search for the weather on different cities, places or countries. There are also features on-click temperature conversion and background images that vary depending on the type of weather.

Wikipedia Viewer – A Wikipedia artice previewer that utilizes the MediaWiki API to search for the user's query.



Random Quote Machine – A random quote generator using a JSON-encoded, third-party API. The user can make request for additional quotes. Quotes that meet certain length requirements are tweetable.

<u>Twitch-TV</u> – An application for showing the status of selected users on Twitch.tv and displaying the the streaming title if the user is online, with additional search functionality within the page.

Pomodoro Clock - An application with plain Javascript to implement the Pomodoro technique.

- Back-End Development:

Strong understanding of Node.JS (RESTful APIs) and good knowledge of PHP (*Codelgniter*) and MySQL (CRUD Operations).

Project:

A CodeIgniter PHP app (login/registration system that keeps track of which users are admin and which are normal users, users can update their profile while admin(s) can add users, delete or edit them. There is also a public chat.)

Simon Gjetaj