SIMON GJETAJ

Entry-Level Web Developer

- **\ +355 68 557 0902**
- % https://simongjetaj.github.io/
- @ gjetajsimon@gmail.com
- **♥** Tirane, Albania



SUMMARY

I am Simon, a 20-year-old computer science student from Albania, who unpack complicated problems by approaching each with flexible process and attention it deserves.

I am a chronic puzzle-seeker and a lifelong learner enthusiastic about new and upcoming ideas.

I have an experienced knowledge of web design & development and I am always working on projects.

EDUCATION

Computer Science

Faculty of Natural Sciences, University of Tirana

10/2015 - 2018

Mathematics

Ismail Qemali, Tirane

09/2012 - 05/2015

SKILLS

Front-End Development

HTML5 CSS3 (CSS Grid & Flexbox) JavaScript (ES6)

jQuery

AIAX

UI/UX Design

Boostrap

Bulma

Back-End Development

NodeJS

Express

PHP (Codelgniter)

MySQL

MongoDB (mongoose)

PROJECTS

Local Weather

10/2017 - 11/2017

https://codepen.jo/simongjetaj/full/KXvrVM/

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 onclick temperature conversion and background images that vary depending on the type of weather.

Humans of New York II

1 02/2018 - 02/2018

https://github.com/simongjetaj/HumansOfNewYork

A yelp-like application from scratch using Bulma, Node, Express, MySQL, jQuery and Ajax.

Construction Website

11/2017 - 12/2017

% https://ndrecasimon.netlify.com/

A minimal website designed and developed for a Construction Company.

Simon System

12/2017 - 01/2018

% https://github.com/simongjetaj/system

A Codelgniter 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).

Pomodoro Clock

10/2017 - 11/2017

% https://codepen.io/simongjetaj/full/jaOwwP/

An application with plain Javascript to implement the Pomodoro technique.

