# Aristotelis Pallasidis for internship

Thessaloniki, Greece • aristotelis.pallasid@gmail.com aristotelispallasidis.github.io • LinkedIn/in/aristotelispallasidis • GitHub/AristotelisPallasidis

## **Personal Projects**

### Weather Scrapper Application • GitHub

Beginning with your most recent position, describe your experience, skills, and **HTML5** outcomes in bullet or paragraph form. [Note: Begin each line with an action verb and include details that will help the reader understand your **JavaScript**. **NOT READY** 

### Password Generator • GitHub

Beginning with, describe your experience, skills, and resulting outcomes in bullet or paragraph form. Note: each line with an action verb and include details that will help the reader understand your accomplishments, skills, knowledge, abilities, or achievements. Quantify where. Do not use personal pronouns; each line is a phrase rather than a full sentence. **NOT READY** 

## Personal Portfolio • GitHub/aristotelispallasidis.github.io

The portfolio structure is made with **HTML5** while using the front-end framework of **Bootstrap 5.2** to provide a modern simplification process development while supporting **RWD**, style it with **CSS** and all animations made with **JavaScript**. The website follows a minimalistic aesthetic.

## **Skills & More**

- Basic web knowledge: HTML5 · CSS · SaSS · ·
- Basics of programming languages: JavaScript Python
- Basics of databases: Oracle SQL •
- Other technologies: Adobe XD Git GitHub
- Spoken languages: Greek (Native), English (B2)
- Driver's license: Yes & Army Duties: No

#### **Education & Seminars & Courses**

#### International Hellenic University at Kavala, Greece

BSc Computer Science • Degree mark: 6,88 • Graduation 2018 - 2023

Thesis: Research, design and development of software application for the identification of people using their palmprint and face using **OpenCV** library.

#### **Arduino Workshop AUTH EMB • Certificate**

The event was 2 days long of courses and projects with Arduino Uno. During the event, we implemented projects using the Arduino Uno board, electronics, sensors and C++.

#### FreeCodeCamp Responsive Web Design • Certificate

The famous freeCodeCamp course teaches **HTML5**, **CSS basics**, **Responsive Web Design(RWD)**, **CSS grid and CSS Flexbox**.