



EDUCATION



Currently

THE COMPLETE REACT DEVELOPER IN 2021

Udemy

2021

THE COMPLETE WEB DEVELOPER IN 2021

Udemy

2021

JAVASCRIPT ALGORITHMS & DATA STRUCTURES

freeCodeCamp

2020

RESPONSIVE WEB DESIGN

freeCodeCamp

2020

COMPUTER SCIENCE

Nemzeti Szakképzési és Felnötteképzési Hivatal

2019

ISA/ILS SURF & SUP INSTRUCTOR AQUATIC RESCUE AND SAFETY COURSE

ISA International Surfing Association

2013 - 2014

PERSONAL TRAINER & FITNESS INSTRUCTOR

International Wellness Institute

2011 - 2013

BUSINESS IT ENGINEER

Széchenyi István University

2007 - 2011

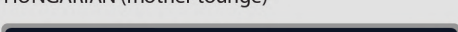
SECONDARY SCHOOL

Szent-Györgyi Albert Gimnázium

LANGUAGES



HUNGARIAN (mother tongue)



ENGLISH (advanced)



SPANISH (intermediate)



BENJAMIN PETÓ



+34 684 27 68 17



C/ Doctor Jose Ponce Arias, 27
Las Palmas de Gran Canaria
35005, Spain



benjaminpeto23@gmail.com



www.benjaminpeto.com



github.com/benjaminpeto



linkedin.com/in/benjaminpeto



SUMMARY

I'm a motivated self-taught Front-end Developer with one plus years hands on experience. I am searching for a position and opportunity to further enhance and develop my skills and understanding in web technologies such as HTML, CSS, JavaScript ES6+, to exploit opportunities and implement solutions to meet commercial business needs with a focus on optimising interactive, user-friendly and feature-rich websites from inception to completion.

This is a field which complements my studies and in which I am keen to gain more experience in, as such I am now approaching businesses who would be willing to offer me a placement in their development team. In return, I would offer my full commitment and enthusiasm. I have a great work ethic and ability to work under pressure and meet deadlines.



RECENT PROJECTS

Face Detection App

The app requires the user to register and/or log into his/her account. After doing so, an input is provided where the user is able to type in the URL of an image off the internet. The app will detect the face of the photo and will frame the face with a blue square. The number of face detections implemented by the user will be saved in the database and can be viewed on the user's profile.

I built the front-end with ReactJS, styled it with Tachyon and gave an animated background with the help of particlesJS.

For the back-end I used NodeJS with ExpressJS and tested the requests with Postman. To keep passwords safe, I added bcrypt to hash the credentials. For the PostgreSQL database I installed PG, knexJS and CORS to provide a middleware. The AI face-detection API was provided by Clarifai and I deployed the app on Heroku.

Live site: <https://ai-face-recognition.herokuapp.com>

Front-end code: <https://github.com/benjaminpeto/face-recognition-app>

Back-end code: <https://github.com/benjaminpeto/face-recognition-app-api>

SKILLS



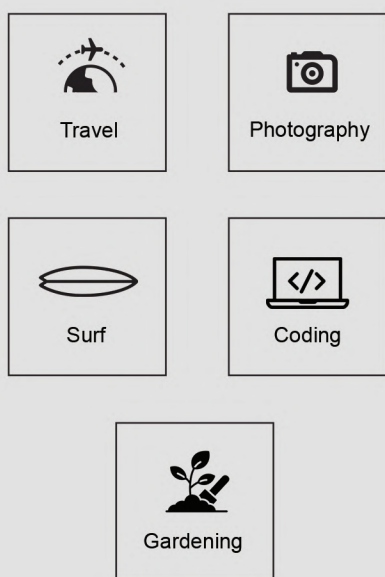
- HTML5
- CSS5
- JAVASCRIPT ES6
- REACT JS
- NODE JS
- EXPRESS JS
- BOOTSTRAP
- TAILWIND CSS
- SASS
- GIT
- NPM
- POSTGRE SQL

SOFT SKILLS



- COMMUNICATION
- PROBLEM SOLVING
- TIME MANAGEMENT
- CREATIVITY
- PATIENCE
- TEAMWORK
- WILLINGNESS TO LEARN
- FLEXIBILITY

HOBBIES



RECENT PROJECTS



Sicily Restaurant (Belgravia, London)

I recently had the opportunity to help out a London based Italian restaurant, who were in need of giving their website a mini face lift. I made the website more attractive and user friendly by optimising its loading time, introducing new features such as table reservations powered by Quandoo and food ordering for delivery and pick-up with a back-end of Slerp.

The website was made with Wordpress and contained plenty of unused Javascript and CSS codes, along with some plugins which had no useful function and slowed down the site drastically.

After learning about the website through Google Lighthouse and Chrome DevTools, I was able to identify its issues and started off on working on its speed optimisation. I reached an 82% of increase in performance, both desktop and mobile versions and also increased best practices by 19%.

Website: <https://www.eatatsicily.com/>

E-commerce clothing Store

I am currently working on a e-commerce clothing site built with ReactJS. For the back-end I am using Firebase, the styling was made with SASS, however I'm currently changing all the styling to styled-components.

I have already implemented the log in and registry, both for email and Google Accounts. Shopping cart, checkout components are in use. For routing I am using the popular react-router library. Payments are handled by the Stripe API, and for state management I've integrated Redux. The project was deployed on Heroku and I'm still working on it for future features, responsiveness and performance.

Code: <https://github.com/benjaminpeto/ecommerce-clothing-store>

Website: <https://crown-cloth-ecommerce.herokuapp.com/>

WORK EXPERIENCE



2021 · **SURF INSTRUCTOR**
2018 - Surfers Island | Fuerteventura, Spain

2018 · **COMERCIAL AGENT**
2016 - Aquapark | Lanzarote, Spain

2015 · **PERSONAL TRAINER**
2013 - Life1 Corvin Wellness & Fitness | Budapest, Hungary

2013 · **ADMINISTRATION**
2011 - AUDI | Győr, Hungary