

NETSIOU VASILIKI

ELECTRICAL & COMPUTERS ENGINEER




CONTACT

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Pieria, Greece

Also find me on 

EDUCATION HISTORY

Electrical & Electronics Engineering, Integrated Master 2015 - now

Technical University of Crete

High School Diploma 2012 - 2015

General High School Of Eghinio, Greece

WORK EXPERIENCE

Full Stack Web Developer 2020 - now
Protean Technologies, Athens

Development & Support of E-commerce centered solutions, using .NET framework

Web Developer Internship Summer 2020
NET22, Chania

Development & Support of web applications with Wordpress

SKILLS & TOOLS

Web Technologies & Frameworks

HTML, CSS, JS 

C#, .NET, PHP 

Algorithms 

Data Analysis & DB's 

Marketing

Marketing Principles 

Tracking Tools 

Design

Adobe Photoshop 

Adobe Illustrator 

Blender 

Unity 

COURSES & CERTIFICATES

future	Many more to come. . .
2024	Complete Machine Learning & Data Science, GeeksForGeeks
2022	Google UX Design Professional Certificate, Coursera
2022	3D Modeling & Animation, Autodesk Maya, Udemy
2021	Advanced Web Development & Responsive Design
2021	Character Design & Animation, Udemy
2020	Safety Systems Technologies
2020	Fashion Design & Styling, Private School
2017	Sewing & Pattern Making, Private School
2013	Proficiency In English

RECOMMENDATION LETTER

**National and Kapodistrian
University of Athens**

*Contact me for the official papers

PROJECTS I ENJOYED

Algorithms

Take a look at my mini Algorithm Playground at the link [here](#). These are some mini algorithms I solved in Python and intergrated in my website. You can test these algorithms with custom inputs. Give it a try!

Artificial Intelligence

The purpose of this project was finding the shortest path between a set of cities and roads for every day of a month and develop a prediction system, based on the traffic of the previous days, road length and other parameters. Algorithms that used are BFS, DFS, A* Dijkstra etc.

3D Gaming with Unity

This was a university project. Unity game engine was used, for creating a classic obstacle-avoiding game. There were boosters, optimized graphics, lighting and sound. Also, settings were added such as volume and theme change.

*To see my projects, dont hesitate to contact me and I will provide you with the full work material