Nikos Koukis

Software Engineer

Summary

Graduate student in the Department of Electrical and Computer Engineering (former Department of Computer Engineering) with fulfilled military obligations.

Experience

Software Engineer

tgndata, Athens | Apr 2022 - Present

- Data Mining
- Product Maintenance

Full Stack Developer

3CP, Patras | Sep 2020 - Mar 2022

- Working knowledge with Wordpress platform, MySQL and hosting services.
- Customization and creation custom templates.
- Programming Languages: PHP, HTML(5), CSS(3), JavaScript
- Website customization for successful access accessibility (WAVE Web Accessibility Evaluation Tool -WCAG 2.0)

Junior Web Developer

Data City Services, Patras | Feb 2018 - Aug 2018

- Basic function of Python Web Tools for creating websites - using Web2py framework
- · Working experience with MySQL, Linux, Ubuntu

Education

Department of Computer Engineering

Technology Educational Institute of Western Greece, Computer Software Engineering, Patras | 2016 - 2022

Bachelor's thesis: Web-App Development with Server / Client Side for total management, smart search and Online booking in Pet Grooming Services

Projects

2021	Pet Grooming Services Web-App Development with Server / Client Side for total management, smart search and Online booking in Pet Grooming Services
2021	mathegermanika.gr

Creation online plats

Creation online platform for teachers and students.

2020 Coffee Nest

Creation Mobile App For Online Food Delivery with JAVA

Contact

- A Patras, Greece
- +306972534499
- nikoskoukis99@gmail.com
- in linkedin.com/in/nick-koukis-875133196/
- S live:nikoskoukis99
- github.com/nikos-koukis
- % https://nickoukis.netlify.app/

Technical (IT) Skills

Programming Languages

HTML/HTML5 CSS/CSS3 JavaScript/jQuery PHP React Node.js



Web Frameworks

Next.js Express Codelgniter



DataBase Systems

MySQL SQLite MongoDB



CMS

WordPress WooCommerce



Version Control System

Git



Soft Skills

Communication Teamwork Flexibility Problem Solving



Languages

English



Interests







