

Sklidas **Panagiotis**

Web developer

Contact me



+30 <u>694 427 1803</u>



panagiotis.skl@gmail.com



Panagiotis-Sklidas



Panagiotis-Sklidas



Evosmos 56224, Thessaloniki

Skills

- Git
- HTML
- Angular
- CSS
- Python

Teamwork

- Communication
- Time Management
- Adaptability
- TypeScript

Certifications

- MEAN by Maximilian Schwarzmüller
- SoC Analyst by LetsDefend.io



Education

Computer Science

International Hellenic University, (IHU) 2018-2023



Languages

- · Greek Native
- English C2 Certified



Experience

IT Assistant

31st CIS Company NRDC-GR

01/2024 - 11/2024

During my enlistment in the Greek army, I was selected to serve in the 31st CIS Company at NATO's Headquarters in Thessaloniki.

- Technical Support: Resolved user issues related to IT systems, ensuring smooth operations
- Process Automation: Developed Python scripts to automate repetitive tasks, improving efficiency within the IT department

Frontend Web Developer (Internship)

SOFTWeb - Adaptive I.T. Solutions

05/2022 - 10/2022

Worked as part of a development team on a real-world application, focusing on front-end features and bug fixes. Key responsibilities included:

- Technologies Used: Angular, SCSS, TypeScript, and C#
- Codebase Maintenance: Debugged and optimized the existing front-end code for enhanced performance and stability
- Client Collaboration: Participated in regular online meetings with clients and the IT team to gather feedback and deliver updates.

Project

Advanced Attendance System (Python, SQLite)

International Hellenic University

03/2022 - 09/2022

GitHub Link

Developed an advanced employee attendance system integrating RFID smartcards and facial recognition for secure workplace access. Key features include:

- CRUD Operations: Implemented Create, Read, Update, and Delete functionalities for managing employee data, with rolebased access control.
- Authentication: Utilized RFID and facial recognition for real-time authentication of employees.
- Data Management: Stored employee check-in/out data in SQLite, exported reports to CSV, and visualized data using custom-generated diagrams for better insights.

Pharmacy Information System (C#, SQL)

International Hellenic University

03/2021 - 06/2021

GitHub Link

Contributed to the development of a pharmacy management system responsible for inventory tracking, order management, and profit analysis. My contributions included:

- System Design: Designed critical diagrams (Structure Diagram, Data Flow Diagram, Entity Relationship Diagram, Class Diagram) to guide system architecture and development.
- Inventory and Profit Management: Built modules to handle pharmacy stock, track product orders, and generate profit reports at weekly, monthly, and yearly intervals.
- Data Visualization: Created reports for tracking profit per product category, improving decision-making for stock and pricing strategies.