



europass

# Dimitrios Manos

Nationality: Greek Date of birth: 02/11/1985 Phone number: (+30) 6984393487

Email address: [dimitris85m@gmail.com](mailto:dimitris85m@gmail.com)

LinkedIn: [www.linkedin.com/in/dimitrios-manos-43884a286](https://www.linkedin.com/in/dimitrios-manos-43884a286)

Website: <https://moujahentin.github.io/moujahentin/>

Home: Neochorouda , Oraiokastro Thessalonikis, 54500 Thessaloniki (Greece)

## ABOUT ME

---

I'm a motivated junior IT professional focused on Python scripting, Linux systems and backend development. Building technical tools and learning security fundamentals

## WORK EXPERIENCE

---

AP Recycling A.E. – Thessaloniki, Greece

### Truck Driver - Forklift operator

[ 02/12/2019 – Current ]

- cargo delivery
- cargo loading and unloading
- maintenance of truck, trailer, forklift
- training new drivers
- general maintenance tasks

Chatzis Konstantinos – Thessaloniki, Greece

### Truck Driver - Forklift operator

[ 05/06/2016 – 09/2018 ]

- sales manager
- help in production
- cargo delivery
- cargo loading and unloading
- maintenance of truck, trailer, forklift
- maintenance of production machinery
- general maintenance tasks

Naidis Lazaros – Thessaloniki, Greece

### Waiter

[ 01/06/2006 – 24/07/2012 ]

Self Employment – Thessaloniki, Greece

### Farming and Agricultural services

[ 11/2003 – Current ]

- Agricultural Machinery Operator
- Grain Farmer

## EDUCATION AND TRAINING

---

### Bachelor of Arts with Honours Accounting & Finance

**ICBS** [ 10/09/2006 – 16/07/2010 ]

City: Thessaloniki | Country: Greece | Website: [www.icbs.gr](http://www.icbs.gr) | Level in EQF: EQF level 6

### Vocational Training Diploma - Specialty:Web Designer-Developer

**Institute of Vocational Training of Koufalia** [ 15/10/2023 – Current ]

City: Thessaloniki | Country: Greece | Website: <https://saek-koyfal.thess.sch.gr/> | Level in EQF: EQF level 5

## LANGUAGE SKILLS

---

**Mother tongue(s):** Greek

**Other language(s):**

**English**

**LISTENING C1 READING C1 WRITING C1**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## SKILLS

---

C / C++ / Html / Css / Php / MySQL / Python / JAVA / GIMP / Inkscape / Microsoft Office / Installing and operation of Microsoft XP, Windows 7,8 & 10 MS-Office / Linux (Terminal Commands, Bash/Shell) / LFS (Linux From Scratch) / think creatively / demonstrate willingness to learn / create solutions to problems / work as a team

## CERTIFICATIONS

---

[ ACTA, 20/11/2025 ]

**Cybersecurity**

**Mode of learning:** Online

## DIGITAL SKILLS TEST RESULTS

---

	Information and data literacy	<b>ADVANCED</b> Level 6 / 6
	Communication and collaboration	<b>ADVANCED</b> Level 5 / 6
	Digital content creation	<b>ADVANCED</b> Level 6 / 6
	Safety	<b>INTERMEDIATE</b> Level 4 / 6
	Problem solving	<b>ADVANCED</b> Level 5 / 6

*Results from a [self-assessment](#) based on [The Digital Competence Framework 2.1](#)*

## DRIVING LICENCE

---

**Driving Licence:** AM

**Driving Licence:** A

**Driving Licence:** B

**Driving Licence:** BE

**Driving Licence:** C

**Driving Licence:** CE

## SOCIAL AND POLITICAL ACTIVITIES

---

[ 14/07/2025 – Current ] Neochorouda, Thessaloniki

**Board member at the amateur sports club "Nike Neochoroudas"**

## PROJECTS

---

**Task Tracker — Python Backend Project (CLI)** GitHub: <https://github.com/moujahentin/roadmap.sh/tree/main/backend/Task%20Tracker>

- Developed a **command-line task tracking application in Python**
- Implemented **CRUD functionality** for task creation, update, deletion and status tracking
- Used **JSON file storage** for data persistence
- Applied **modular design** and separation of concerns
- Handled **input validation and error handling** for user commands

**Number Guessing Game — Python Project** GitHub: <https://github.com/moujahentin/roadmap.sh/tree/main/backend/Number%20Guessing%20Game>

- Developed a Python-based **number guessing game** with user interaction via the console
- Implemented program logic, loops, conditional branching and input validation
- Demonstrates solid understanding of Python syntax and control flow
- Focused on clean code structure and user-friendly output

**GitHub User Activity — Python API Integration Project** Write here the description...GitHub: <https://github.com/moujahentin/roadmap.sh/tree/main/backend/GitHub%20User%20Activity>

- Developed a Python application that interacts with the **GitHub API** to fetch and display user activity data
- Implemented **HTTP requests**, API authentication and response handling using Python libraries
- Parsed and processed JSON data to extract meaningful insights
- Built a clean output format to display activity statistics
- Demonstrates strong skills in API integration, data handling and scripting automation

**Clicker — Python Interactive CLI Tool** GitHub: <https://github.com/moujahentin/personalProjects/tree/main/clicker>

- Developed a Python-based **interactive clicker tool** with a graphical display in the console
- Implemented user input handling, real-time updates and counter logic
- Utilized Python fundamentals including loops, functions and event-driven input
- Structured code for readability and modularity

**"Klirosi" — Python CLI Lottery Simulator** GitHub: <https://github.com/moujahentin/personalProjects/tree/main/klirosi>

- Developed a **Python-based console application** simulating a lottery number generator
- Implemented random number generation, user interaction and conditional logic
- Applied Python fundamentals: loops, functions, data structures, and output formatting
- Designed for interactive use with clear feedback and simple interface