

# HARD SKILLS

- Python, C/C++, Qt , SQL, JS,VB
- AI/ML
- Ms Office & Adobe suite (Premiere Pro)
- Physics, Chemistry

# SOFT SKILLS

- Problem Solving
- Fast Learning
- Team Collaboration
- Time Management
- Communication

# CERTIFICATIONS

*ECPE ENGLISH C2 (2022) University of Michigan* 

MS EXCEL (MO-210) Certiport

**BUSINESS OFFICE** Diploma

**BASIC OFFICE** Diploma

# LANGUAGES

**Greek** Native

**English** C2 (ECPE)

# NIKOLAOS BOSKOS



# AI & SOFTWARE ENGINEER

+30 6982873485 | <u>nicknet2006@gmail.com</u> | 18 years old

*Computer Science student excelling in AI/ML, Python/C++, and software engineering. Top academic performer. Award-winning MOS competitor (2nd place, Greece). Proven leadership in tech projects.* 

# **EXPERIENCE**

2021-Present AI Engineer **Self-Driven Projects** Greece

2022-2024 Software Developer Self-Driven Projects Greece

2020-2021 Web Developer Self-Driven Projects Greece

- Engaged in 150+ AI projects (REGRESSION, ANN , CNN, RNN, TRANSFORMERS)
- Worked with TensorFlow/Keras & Pytorch
- Participated in Netcompany's Hackathon (Thessaloniki, 2025) & Kaggle competitions
- Developed a 10k+ line Python/Qt-based application
- Delivered optimized features for real-world usage
- Created full-stack applications (HTML/CSS, JavaScript, MongoDB, Python, Node)
- Completed "The Complete Web Development Bootcamp" (Udemy)
- Completed "Profit with JavaScript" (Clever Programmer)

# EDUCATION

- 2024-Present
- Aristotle University

Thessaloniki, Greece

- BSc in Computer Science
- GPA: **9.94/10** (1<sup>st</sup> semester)

#### 2021-2024

Nea Paramos Senior High k

Kavala, Greece

- Graduated with Honors
- GPA : **19.5/20**

### ACHIEVEMENTS

- 8th  $\rightarrow$  4th  $\rightarrow$  2nd Place in GR MOS Excel Championships (2021, 2022, 2023)
- 1st Place in American Computer Science League (School Team, 2023)
- Elected to Student Board with a record 108 votes from 180 students
- Competitive in Basketball (2017–2019), Swimming (2019–Present) & Gym
- International exposure (mini-Erasmus in Italy)