

DIMITRIOS LOLIS

- +31 0628510222
- dimitrios@lolis.tech
- www.lolis.tech
- ♠ Enschede, Netherlands
- github.com/prioneto

PROFESSIONAL SUMMARY

As a computer science student, I've worked on multiple team projects, gaining valuable experience in communication, collaboration, and meeting deadlines. I have 3 years of experience with C# and Unity, which sparked my passion for game development. Over the past 2 years, I've focused on Full-Stack Development, specifically with Next.js and AWS, further refining my problem-solving skills and attention to detail. I thrive under pressure and excel in teamwork, and I'm excited to continue growing at the intersection of technology and creativity as I pursue my career in computer science.

ACADEMIC BACKGROUND

UNIVERSITY OF TWENTE

2021-2025

TECHNICAL COMPUTER SCIENCE

7.7/10 GPA

LANGUAGES

- Greek (native)
- English (fluent), CPE 2019: 207 points

CORE SKILLS

- Java
- Typescript
- Python
- Vue.js
- ReactJS / Native React TailwindCSS
 - C++/C#
- Next.jsSupabase
- AWS
- Posthog
- Linux Ubuntu/ Kali

CAREER HISTORY

FULL STACK DEVELOPER

April 2023 to

NOTE-BRIDGE

September 2024

Took on greater responsibilities in front-end and back-end development, playing a key role in implementing major feature enhancements that boosted user engagement and platform performance. I oversaw the integration of complex third-party APIs, expanding platform capabilities, and took on leadership roles in sprint planning and retrospectives. Additionally, I contributed to optimizing deployment pipelines and improving system architecture for smoother continuous deployment.

LEAD FULL STACK DEVELOPER

January 2025

DENDA GAMES BV

to June 2025

Develop and maintain a comprehensive CMC platform using AWS Lambda for serverless computing, React for dynamic user interfaces, and MySQL for efficient database management. Design scalable, cloud-based solutions with seamless integration across components while delivering high-quality features to enhance platform functionality. Mentor interns, providing technical guidance and fostering a collaborative development environment.