PARASKEVI PAPAGIANNOULA

FRONT-END DEVELOPER

- +306980688687
- pparaskevi16@gmail.com
- Athens, Greece
- ppapagiannoula.github.io

PROFILE

Motivated Frontend Developer with proficiency in Angular, TypeScript, and experience in agile environments. Well-versed in utilizing Git for version control and committed to contributing to dynamic teams while growing in the ever-evolving tech landscape.

LANGUAGES

- English (C2)
- Spanish (B2)
- Italian (A1)
- Greek (Native)

WORK EXPERIENCE

FEB 2024 - PRESENT

WINGS ICT SOLUTIONS

FRONT-END DEVELOPER

- As a Frontend Developer at Wings ICT Solutions, I focus on delivering seamless user experiences using Angular.
- Initiated and led the WiMove project, developing its frontend architecture, making key decisions for scalability, and maintaining updates with the latest Angular versions.
- Created a reusable monorepo library for media streaming, playback, and device control across applications.
- Migrated WingsPark from Angular 7 to Angular 16, resolving outdated dependencies and enhancing stability.
- Contributed extensively to debugging, redesigning, and refactoring various projects, enhancing code quality and maintainability.
- Technologies: Angular 18, TypeScript, HTML, CSS, REST API, Git

AUG 2023 - FEB 2024 MORPHOSES LTD SKILLS

FRONT-END DEVELOPER

- As a Junior Frontend Developer at Morphoses, I thrived in crafting dynamic user experiences within Morphoses platform using the Angular framework
- My main responsibility during my contract was to migrate the existing code base from Angular Material to the custom components library of the company, underscoring my commitment to delivering high-quality solutions
- This role allowed me to expand my skills and contribute to impactful projects in a dynamic tech environment.
- Technologies: Typescript, Angular, HTML, CSS, Jest, REST API, GIT

MAR 2023 - MAY 2024

NATIONAL OBSERVATORY OF ATHENS

INTERN

- Title: "Astrostatistics using machine learning techniques"
- Conducted astrostatistics research using machine learning techniques.
- Organized databases and developed models using classifiers like Random Forest, Decision Tree, and SVM, and techniques PCA, LDA

SKILLS

- Programming: Typescript, JavaScript, HTML, CSS, SCSS, Python, NodeJs, R
- Frameworks: Angular, GreenSock
- Tools: Git, Jira, Figma
- Databases: MongoDB, PostgreSQL

EDUCATION

UNIVERSITY OF PATRAS,

2015-2024

• BSc in Mathematics

SAE INSTITUTE OF ATHENS, 2022-2023

- FRONT-END CERTIFICATE
- BACK-FND CERTIFICATE

CERTIFICATIONS

- Python for Data Science, Al and Development, IBM, 11/01/19
- Introduction to Data Science Specialization, IBM, 04/01/21
- Introduction to Machine Learning, Duke University, 04/01/21
- Data Science Specialization, IBM, 05/01/21
- Digital Marketing, Google
 Digital Workshop, 10/01/21
- R Programming, John Hopkins University, 11/01/21
- Introduction to Machine Learning in Production, DeepLearning.AI, 11/01/21
- Machine Learning Data Lifecycle in Production, DeepLearning.AI, 11/01/21