TATARIDIS PARIS-RAFAIL



Contact

Phone:

+30 6951 706900

Email:

paris.tataridis@gmail.com

LinkedIn:

Paris-Rafail Tataridis

Github:

ParisTat

Languages

English – C2 German – B1

Skills

- Organizational
- Consistent
- Hard-working
- Cooperative
- Communicable
- Good at solving difficult problems.

Hobbies

- Working out/Playing Basketball/Dancing.
- Reading books.
- Personal computer time.

Summary

Junior Software Engineer specializing in front end development. Proven ability to collaborate effectively in cross-functional teams and adapt quickly to new technologies and methodologies. Strong problem-solving skills and a passion for creating clean, efficient, and user-friendly web applications. Continuously seeking opportunities to enhance coding expertise and stay up-to-date with industry best practices.

Programming Languages

Front-End	Back-End	Data	OS
React (JSX)HTML5JavaScriptCSS	KeycloakGraphQL	RPythonMatlabFortran	WindowsUnix (Linux)

Experience

07/2023 to 09/2023: Web Developer Intern at UniSystems, Athens

- Learned to code in react.
- Created a simple react app.
- Learned about **Keycloak** and its features.
- Implement keycloak auth and role-based access control (rbac) in the simple react app.
- Implement keycloak into an existing dashboard.

2020-2023: Tutor of High and Middle – School students.

2018: High School teacher assistant.

Education

<u>2025</u>: Integrated **Master's degree** -- School of Applied Mathematics and Physical Sciences (**ΣΕΜΦΕ**). At National Technical University of Athens.

Current: Prompt Engineering & Programming with OpenAl.

Course of Columbia university

Projects

<u>Current:</u> Creating a hiring app for companies.

<u>2025</u>: **Thesis:** Development of an Interactive Educational Website on Black Holes (Using HTML/CSS) <u>website</u>

2025: ReGeneration Finalist - 20th Cycle

<u>2022</u>: **Conducted Statistical analysis Assignments** with the use of R programming language on:

Descriptive statistics | Statistical inference | Regression Analysis

<u>2021</u>: Created several basic web pages using HTLM5 and CSS on VS code.