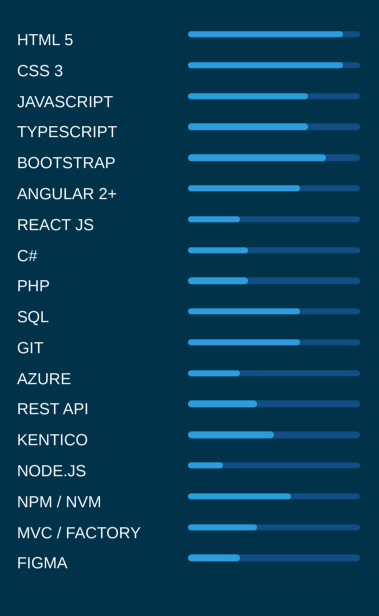
GEORGIOS FEIDAKIS

JUNIOR SOFTWARE ENGINEER | ANGULAR DEVELOPER AT **COGNITY A.E**

PERSONAL INFO

- 29/12/1997
- +30 6987106768
- gfeidakis@outlook.com
- <u>linkedin.com/in/gfeidakis</u>
- github.com/geofeid
- My Portofolio
- Alimos Attica, 17456

CODING </> **PROGRAMMING SKILLS**



SOFT SKILLS

CREATIVE AND TEAM WORKER / PLAYER **COMMUNICATION / EMPATHY**

SELF-MOTIVATED

PROBLEM SOLVING

FLEXIBILITY / ADAPTABILITY

TIME MANAGEMENT

HIGHLY ORGANIZED AND RESULTS DRIVEN

WORK ETHIC

TEAM LEADER

EMOTION MANAGEMENT

INTERPERSONAL SKILLS

ATTENTION TO DETAIL

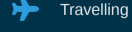
LANGUAGES

GREEK (NATIVE) ENGLISH (C2)

HOBBIES



Exercising



Exploring



Meditating



Reading



ABOUT ME

As a highly motivated Software Engineer with expertise in front-end web development, I have a proven track record of designing and building responsive web applications using HTML, CSS, and Bootstrap. I also possess intermediate-level skills in JavaScript and Typescript for creating interactive user interfaces, and my main goal is to become an Angular master, having worked with the framework for over a year and continuously honing my skills in this area. In addition to my front-end skills, I have a strong background in back-end logic projects using PHP and C# with an SQL database. As a team player, I am committed to achieving project goals and inspiring others to succeed. I am eager to utilize my technical skills and collaborate with cross-functional teams to deliver exceptional results.

EXPERIENCE

COGNITY A.E

FeB 2022 - Now

MAINTAINING INSURANCE SALES WEB APP

- 1) Served as lead developer on a team responsible for maintaining and enhancing an online insurance sales app developed using Angular.
- 2) Conducted code reviews of external partners and trained a new team member to ensure consistency and maintain high code quality.
- 3) Managed deployments and provided general support to ensure the app runs smoothly and securely.
- 4) Implemented user-friendly interfaces that allowed customers to compare insurance policies and purchase them easily and securely.

REFACTORING OLD BANK INTERNAL SYSTEM

- 1) Led a project to refactor an outdated ASPX form system for a large bank in Greece into a new Angular-based UI.
- 2) Worked closely with stakeholders to understand their requirements and translate them into a modern and responsive UI design.
- 3) Collaborated with backend developers to ensure seamless integration of the new UI with the bank's existing systems and databases.
- 4) Took on the role of the frontend leader, overseeing the work of other frontend developers to ensure high-quality code and adherence to project timelines.

EDUCATION

UNIVERSITY OF WEST ATTICA

Oct 2015 - Apr 2021

INTEGRATED MSC DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Diploma Thesis: "Develop a web application for online project management". Link: "polynoe.lib.uniwa.gr/xmlui/handle/11400/740"

Intership: Calibrator Assistant at Yphd (Haf) - During Military Service

CERTIFICATIONS

BITDEGREE

Oct 2021 - Jun 2022

FRONT-END ACADEMY | 960 HOURS COURSEWORK **DEVIDED IN 23 SPRINTS**

- 1) Web design using Figma | 2 sprinnts.
- 2) Html and Css Responsive design | 4 Sprints.
- 3) Intermediate Javascript Es6 + popular libraries / frameworks | 15 sprints.
- 4) Databases sql and nosql basics | 2 sprints.

FREECODECAMP

Jan 2022 - May 2022

REGENERATION

CODE + CREATE

Jan 2020 - Mar 2020

Oct 2021 - Dec 2021

JAVASCRIPT ALGORITHMS AND DATA STRUCTURES | 300 HOURS COURSEWORK

- 1) Algorithms and Data Structures
- 2) ES6 and OOP
- 3) Functional Programming and Debugging

RESPONSIVE WEB DESIGN | 300 HOURS COURSEWORK

- 1) Responsive web Design Html + css
- 2) CSS flex + grid
- 3) Applied visual Design and Accessibility

ACADEMY ON CLOUD TOOLS & TECHNOLOGY POWERED BY MS | 240 HOURS HANDS-ON TRAINING

- 1) Preparatory Training: 80 hours of Self-learning.
- 2) Academy: 80 hours of live online instructor-led training.
- 3) Post-training Specialization: 80 hours of Self-learning.

WEB DEVELOPMENT COURSE | 104 HOURS HANDS-**ON TRAINING**

Organised by GFOSS as part of the Code + Create workshops. The workshop entailed 72 hours of instruction in English and optional 32 hours of free experimenting.

AWARDS

CODE + CREATE

Mar 2020

MOST HELPFUL

in recognition of taking the time to proactively offer regular support to his peers in the Code + Create Web Development course, both at in-person classes and remotely.

MOST DRIVEN

in recognition of going the extra mile and completing the difficult optional project of creating his own website as part of the Code + Create Web Development course.

MOST COMMITTED

in recognition of consistent effort and conscientious study habits throughout the Code + Create Web Development course, both at in-person classes and remotely.