Apostolos Papadopoulos

Thessaloniki, Greece | apo.i.papadopoulos@gmail.com | LinkedIn: linkedin.com/in/apostolos-papadopoulos-a99838181 |

GitHub: ApostPap

CAREER OBJECTIVE

Currently at the fourth year of university studying Computer Science. Specializes in software development, mainly in Android Development (Java, Native). Possesses written and communication skills.

PROFESSIONAL EXPERIENCE

Form Filling App, Android Java (Link)

Developed for an Upwork client, April 2019 - October 2019

- Regular communication with the client in every step of the app's development.
- Built to be easily readable and modified by other developers if needed.
- The deadline was been met.
- Generates JSON object that is being sent to the Upwork client's server.
- Client satisfied with the result so that we will work again for updates and new jobs.

Earn from watching Advertisements App, Android Java (Not published yet)

Developed for a client, August 2019 - October 2019

- Stream video advertisements from server and give coins to user only when video ends.
- Advertisers can upload video advertisements to server that can be displayed on the app.
- Weekly reports to the project manager via Skype.
- Using Trello board.

Minimal Tips App, Android Java (Link)

Self-Employed, September 2019

- Display a new tip daily. Also, users can suggest new tips for the next update.
- Code available on GitHub.

LiveFrame App, Android Java(Link)

Self-Employed, November 2018 - January 2019

- Built from scratch.
- Developed and Designed by one person.
- Takes advantage of third-party libraries for scanning QR codes also for video playing and manipulation.
- Video uploading and streaming are next to be added at a later update.

Health plugin and item search (Amazon and eBay) plugin, GitHub (Python)

Contributor, November 2018 - December 2018 and May 2019

- Developed based on the project's guidelines.
- Problems found with the rest of the project where made aware to the project manager.

EDUCATION

ARISTOTLE UNIVERSITY OF THESSALONIKI, THESSALONIKI, GREECE

Bachelor of Computer Science, October 2016 - Now

- At the fourth of four year to complete Bachelor
- Rating 7.2/10

- Experienced in Java and knowledgeable in C/C++ and Python programming languages.
- Studied topics such as algorithm optimization, database technologies and linear algebra.

HIGH SCHOOL, DRAMA, GREECE

- Rating: 19.4/20
- Published articles in school's newspaper editorial
- Developed school's newspaper website

ADDITIONAL SKILLS

- Proficient in Microsoft Office (PowerPoint, Word)
- Fluent in English (ECPE Certification) and Greek (written and spoken)
- Programming and problem-solving skills
- Adobe Illustrator and Adobe XD
- Familiar with Unreal Engine 4 level design and blueprint visual scriping.

OTHER ACTIVITIES

- 3D Printing.
- Theater in a university student's team.
- Learning new things.