

Cüneyt Ayyıldız

Address Istanbul / Turkey
Phone +90 545 347 00 01
Skype [swisyn](#)
E-mail me@cuneytayildiz.com
Place/Date of birth Haskovo - Bulgaria, 20/12/1991

I am legally authorized to work in any European Union country.

Work experience

2012 - Present @ Home

Freelance Mobile Application Developer

- Created 20+ fully functional Android and 4 iOS applications for Phones & Tablets.
- Known for writing efficient, maintainable and reusable code.
- Proficient in design, data structures, problem-solving, and debugging.
- Advanced in the interaction between various devices and versions of Android and iOS devices.
- Famous libraries that I know/use; Retrofit, OkHttp, ButterKnife, Dagger 2, Glide/Picasso, Firebase, Crashlytics (Fabric), LeakCanary, GSON, EventBus, Architecture Components (ViewModel, Room Persistence Library, LiveData), Kotlin Coroutines etc.

January 2018 - March 2018 @ [Yıldız Holding \(pladis\)](#)

Android Developer

- Developed an AI powered in-house virtual assistant app from ground up for Android platform which helps employers to make their lives easier.
- Retrofitted existing API from Swagger
- Used Git to cooperate with iOS developer
- Implemented real time vehicle tracking
- Implemented new features from It's iOS version
- Improved Its performance by cleaning unused code

June 2017 - September 2017 @ [Continental Pools](#)

Lifeguard

- Recognize emergencies and respond immediately
- Enforce all policies and procedures pertaining to aquatic facilities
- Inspect facility on a daily basis and report unsafe conditions
- Monitor activities at the facility

also the Company had a most slowest lifeguard portal which helps lifeguards to check their weekly schedule, duties, work locations, paychecks, lifeguard personal informations etc.

I have developed an Android application to;

- Fool clock-in system even if the lifeguards were far away from the pool's location
- List weekly schedule, add schedule to Google Calendar
- Set notification reminders before clock-in time
- Auto paycheck reminder (pushes a notification to notify lifeguard when their paychecks available)
- View lifeguard's PIN for phone clock-in system

at the end of the season before I leave the USA, I've tried to sell this application to the company but they were already accustomed to using the slow applications and web portals so they were not interested.

November 2013 - June 2017 @ [Trakya University](#)

Mobile Application Developer

- Developed the official Android application for the University Student Information System
- Students were able to see their grades, transcripts, daily refectory menu, university news/events/announcements, check building locations on map, search personal informations (mail, website, phone number etc.) of employers, display academic calendar, able to send push notifications to students etc.

September 2010 - June 2011 @ [LOGO Business Solutions](#)

IT Intern

- Optimization of Customer's data on SQL Server
- Implemented Pivot Tables via Microsoft Excel, generated by using SQL queries for sales department.

April 2012 - June 2012 @ [ViaPOS](#)

Freelance Android Developer

- Developed 2 Android applications for an existing Point Of Sale System where using in Restaurants, Cafes, Bakery etc.
- First app was implemented for waiters to get orders from customers.
- Second app was implemented for managers to see daily, weekly sale reports and movements.

2013 - Present @ [Rally Live](#)

Freelance Android Developer

- Planned and started the development of the Rally Live app
- Implemented it's push notification system backend in PHP
- Designed & coded from ground up

Some features; Keep up-to-date with all the news, videos and photos from one of the worlds' toughest motorsports, the WRC. Follow every rally in the calendar by monitoring the live timing and reading the live text updates, getting push notifications.

Present @ [Seta Telekom](#)

Freelance iOS Developer

- Implemented a stock/inventory management application for in-house use

Education and qualifications

2013 - 2017 @ **Trakya University** Bachelor's Degree in Computer Engineering

2011 - 2013 @ **Technical University of Sofia** Telecommunication Engineering

Skills

Kotlin	Advanced
Java/Android SDK	Advanced
Swift	Intermediate
C#	Intermediate
Dependency Injection	Intermediate
PHP (backend)	Advanced
MySQL	Advanced
SQLite	Advanced
HTTP, XML, JSON	Advanced
RESTful Web Services	Advanced
HTML, CSS & Javascript	Intermediate
Git	Intermediate

Open Source Projects

GitHub @ [Android Onboarder](#)

- Android Onboarder is a simple and lightweight library that helps you to create cool and beautiful introduction screens for your apps without writing dozens of lines of code.

GitHub @ [Android Consent SDK](#)

- Android Consent SDK Helper is a library that helps you to integrate and use Google Consent library easily and comply to GDPR.

GitHub @ [Ad-Blocker Detector](#)

- This project proposes an open source library that can detect most of ad blockers.

GitHub @ [android strings.xml translator](#)

- Translate your Android project's strings.xml to your desired language using Google Translate API.

Links

Website	https://cuneytayildiz.com
GitHub	https://github.com/Swisyn/
Google Play	http://bit.ly/dzhunethasan
App Store	http://bit.ly/dzhunethasanapps
LinkedIn	https://www.linkedin.com/in/cuneytayildiz