Ignacio Ferrer Sanz

Mobile Developer

\$\psi\$ +34 608 83 44 25 ⊠ ignaciofer31@gmail.com ☐ linkedin.com/in/ignacio-ferrer-sanz github.com/Nacchofer31



Profile

- Accomplished Software Developer well-versed in creating native and hybrid applications for Android and iOS platforms with good knowledge of various programming languages and frameworks.
- o DevOps student interested to perform various DevOps practises, such as automating, supporting and to ensure CI/CD in product developing.

Work Experience

May 2020 Mobile Developer at DEVELAPPS, Valencia, Spain.

- to PRESENT o Developing native Android apps with Kotlin, Model-View-ViewModel, Jetpack, Retrofit, AndroidX, Glide, Room...
 - o Creating cross-platform apps with Flutter, BLoC pattern, Clean Architecture, RxDart, Provider...
 - Feb 2016 Junior Android Developer at Sportmaniacs, Valencia, Spain.
 - to Sep 2016 O Worked with Model View Presenter, Retrofit, UnitTesting, ButterKnife, RxJava...
 - Created UI tests with Expresso and Mockito runned in a Jenkins server.

Education

- 2020 Master's degree in DevOps
- to PRESENT La Universidad en Internet (UNIR), La Rioja, Spain
- 2016 to 2020 Bachelor's Degree in Informatics Engineering, Universidad Politécnica de Valencia (UPV), Valencia, Spain
 - 2020 Mobile Applications, Erasmus+ program, University of Applied Sciences, Oulu, Finland
- 2014 to 2016 Higher Technician in Multi-platform Applications Development, Florida Universitaria, Catarroja, Spain

Skills

- Programming Languages: Kotlin, Dart, Java, C#, Javascript & Typescript, SQL, Bash, JSON, XML, HTML, Markdown and LATEX.
- o Tools and Technologies: Android SDK, Flutter, NodeJS, Angular, Cordova, Docker, Unit Testing, Restful, Andoid Studio, Visual Studio, XCode, Eclipse and Vim.
- o VCS: Git.
- Methodologies: MVVM & MVP architecture, Test Driven Development and SCRUM.
- o Operating Systems: Arch Linux, MacOS X, Windows, Raspbian, Android and iOS.
- o CI: Jenkins.
- o Languages: Spanish (Native), English (Upper Intermediate B2), Catalan (Proficient).