

Ignacio Ferrer

Software Developer

C/Maestro Serrano-4-1-1
Benetússer - Valencia - Spain
📞 608834425
✉ ignaciofer31@gmail.com
🌐 github.com/Nacchofer31



Profile

- Accomplished Junior Software Developer well-versed in creating native and hybrid applications for Android and iOS platforms with good knowledge of various programming languages and frameworks.
- IT student interested in innovative software solutions with great passion for writing clean and open code.

Work Experience

Feb 2016 **Junior Android Developer**, *Sportmaniacs, Valencia, Spain.*

- to Sep 2016
- Part of a team that was tasked with developing an Android mobile application to time races in places that are hard to get to whether there is coverage or not, using a RFID reader connected to the mobile via Bluetooth.
 - Assisted in developing an Android mobile application to sign up races, generate tickets, browse race results and generate certificates.
 - Created UI tests with Espresso and Mockito runned in a Jenkins server.
 - Worked with Model View Presenter, Retrofit, UnitTesting, ButterKnife, RxJava...

Education

2016 **Bachelor's Degree in Informatics Engineering**

to PRESENT *Universidad Politécnica de Valencia (UPV), Valencia, Spain*

2014 to 2016 **Higher Technician in Multi-platform Applications Development**, *Florida Universitaria, Catarroja, Spain*

2015 **Introduction to Swift and iOS applications development with XCode**, *Geekhubs*

Skills

- **Programming Languages:** Java, Javascript, Kotlin, SQL, C#, Swift, RESTful, JSON, XML, markup languages including HTML, R Markdown and \LaTeX .
- **Tools and Technologies:** Android SDK & NDK, Android Studio, Docker, Unit Testing, XCode, Visual Studio, Eclipse and Vim.
- **Operating Systems:** Windows, Arch Linux, MacOSX and Android.
- **VCS:** Git.
- **Methodologies:** Test Driven Development and SCRUM.
- **Operating Systems:** Windows, Arch Linux, iOS and Android.
- **CI:** Jenkins.
- **Languages:** Spanish (*Native*), English (*Upper Intermediate*), Catalan (*Proficient*).