

MIKEL ARRIETA ETXANIZ

FULL STACK ENGINEER

ADDRESS AZPEITIA, GIPUZKOA, 20730 (SPAIN) PHONE +34 690 01 31 63 FMAII

IR.MIKEL.ARRIETA.ETXANIZ@GMAIL.COM

ABOUT ME

As a Software Engineer specialized in the development of web and mobile applications, I would like to be able to add value to your company, being able to apply all my knowledge acquired during my university period. As an organized and highly motivated person, I am capable of adapting to any situation, as well as creating a good work environment.

EDUCATION



UNIVERSITY OF ALICANTE (2017-2018)

Master's Degree in Software Development for Mobile Devices. Master's thesis: "Fleety: Application for fleet management".



KATHOLIEKE UNIVERSITEIT LEUVEN (2016-2017)

University exchange studying 30 ECTS credits in the Master of Engineering: Computer Science, in the Erasmus+ program.



UNIVERSITY OF THE BASQUE COUNTRY (2013-2017)

Degree in Computer Engineering. Software Engineering Specialty. Degree's thesis: "Ko-Organize": Mobile application for roommates management.

- o Honors in Web Systems.
- Honors in Introduction to Operating Systems.

WORK EXPERIENCE



FISIFY FISIFY TECHNOLOGY (2020-2022)

Lead Full Stack Engineer of web applications oriented to digital physiotherapy, using Javascript/Typescript (React.js, Next.js, Express) and relational databases (PostgreSQL).



VICOMTECH, SAN SEBASTIAN (2018-2020)

Researcher in the Department of Data Intelligence for Energy and Industrial Processes, as a Full Stack Engineer, developing web applications oriented to the industrial sector, using Angular, Express and MongoDB.



EVERIS SPAIN, ALICANTE (2017-2018)

Junior programmer of web applications oriented to fleet management, using .NET, C# language and relational databases (Microsoft SQL Server).

TECHNOLOGIES

- Programming languages: Javascript, Typescript, Python, C#, Java, Kotlin, Swift.
- Front-End Frameworks: React.js, Next.js, Angular, React Native, Android SDK, IOS SDK.
- Back-End Frameworks: Express, Nest.is, Flask
- Data Analysis / Al (Python): Matplotlib, NumPy, Pandas, scikit-learn, TensorFlow, Keras, NLTK, Jupyter Notebook.
- Databases: MongoDB, PostgreSQL.
- Others: Testing with Jest and Playwright, CI/CD with Github Actions, Docker.

LANGUAGES

ENGLISH (FCE)

SPANISH

BASQUE (EGA)

