

Fernando del Olmo Martín

Senior Software Engineer · Frontend & Full Stack · Remote

Madrid, Spain · fer.olmo92@gmail.com · linkedin.com/in/fdom92 · github.com/Fdom92 · ferolmo.com

PROFESSIONAL SUMMARY

Software Engineer with 10+ years of experience building scalable web and mobile applications in fully remote, international environments. Deep expertise in Angular, Ionic, Firebase, and TypeScript, with a strong focus on architecture, code quality, and developer experience. Proven ability to own projects end-to-end — from scoping and architecture to delivery — and to onboard and guide junior engineers. Passionate about clean, maintainable code and staying ahead of the technology curve.

TECHNICAL SKILLS

Frontend: Angular, Ionic, HTML5, CSS3, SASS, TypeScript (advanced)

Backend & APIs: Node.js, REST APIs

Mobile: Ionic, Apache Cordova, Capacitor, Stencil

State & Realtime: NGXS, Firebase, Socket.io

Testing: Jest, Cypress, Protractor (e2e), Karma, Playwright

DevOps & Tools: GitHub Actions (CI/CD), Git, Webpack, Babel, Grunt, Gulp

Methodologies: Scrum, Agile, remote-first collaboration

PROFESSIONAL EXPERIENCE

Software Engineer · Startup Wars

Jan 2020 – Present (6+ years) | Remote · Philadelphia, PA, USA

- Part of a fully remote team building a competitive strategy platform for entrepreneurs and startup enthusiasts.
- Developed and maintained core product features using Angular, Ionic, Firebase, NGXS, and NodeJS.
- Participated actively in Scrum ceremonies: sprint planning, daily standups, retrospectives and code reviews.
- Contributed to architectural decisions and helped onboard new team members.

Software Engineer · OpenForge

Apr 2018 – Present (8+ years) | Remote · Philadelphia, PA, USA

- Managed the full development lifecycle of client projects: from initial scoping and architecture planning through to production delivery.
- Continuously improved team development processes, tooling and coding standards to increase velocity and quality.
- Built cross-platform mobile and web applications using Angular, Ionic, Firebase, NGXS, Capacitor, Stencil and NodeJS.
- Acted as technical reference for junior developers, providing guidance on architecture and best practices.
- Collaborated in a 100% remote, asynchronous environment across multiple time zones.

Software Engineer · Webjunto

Nov 2017 – Apr 2018 (6 months) | Remote · Philadelphia, PA, USA

- Assisted in the full development lifecycle of web products, from architectural scoping to implementation.
- Kept the team up to date on emerging technologies and tools.
- Stack: Angular, Ionic, Firebase, NGXS, Capacitor, Stencil, NodeJS.

Frontend Developer · BEEVA (BBVA Group)

Oct 2016 – Oct 2017 (1 year 1 month) | On-site · Madrid, Spain

- Developed new features for an internal BBVA application and later joined the innovation team.
- Worked with ES6, Webpack, Babel and Karma in a modern JavaScript environment.

Frontend Developer · [Sopra Steria](#)

Mar 2016 – Oct 2016 (8 months) | On-site · Madrid, Spain

- Built the Sanitas mobile app using Ionic v1, AngularJS and SASS; automated build tasks with Gulp.

Frontend Developer · [BQ](#)

Dec 2015 – Feb 2016 (3 months) | On-site · Las Rozas, Madrid, Spain

- Developed the Bitbloq platform — a robotics education tool for children — using HTML5, SASS and AngularJS.
- Implemented e2e testing with Protractor and automated tasks with Grunt.

Frontend Developer · [Altran España](#)

Apr 2015 – Oct 2015 (7 months) | On-site · Madrid, Spain

- Developed internal mobile tools using Apache Cordova, HTML5, JavaScript and CSS.

Software Developer · [Taalk](#)

Oct 2014 – Jan 2015 (4 months) | On-site · Madrid, Spain

- Built a real-time collaborative language learning platform using Python, Django, HTML, JavaScript, jQuery, CSS and Socket.io.

PERSONAL PROJECTS

PantryMind · github.com/Fdom92/Pantry-Manager

Smart pantry management app that helps users track household inventory, reduce food waste and plan meals intelligently. Built as a personal side project to explore product design and full-stack development beyond client work.

EDUCATION

B.Eng. in Computer Engineering (Ingeniería Informática)

Universidad Autónoma de Madrid · 2010 – 2017

LANGUAGES

Spanish: Native · English: Professional Working Proficiency