



José Tomás Hernández López

Date of birth: 17/03/2000 | Place of birth: Murcia, Spain | Nationality: Spanish | Phone: (+34) 601286000 (Mobile) | Email address: josetomas.hlopez@gmail.com | Website: <https://josetomashl.github.io/> | LinkedIn: <https://www.linkedin.com/in/josetomas-hernandezlopez/> | Address: Calle Almohajar, 15, 30110, Murcia, Spain (Home)

Work experience

Frontend Software Engineer | Fiscoo Particulares SL | 21/03/2024 - 30/09/2025 | Murcia, Spain

Led the architecture design and development of both client-facing and employees web applications built with React, Redux, and TypeScript. Focused on performance optimization, clean code, and best practices to ensure a scalable, maintainable, and high-quality codebase.

Additional development of enterprise side-apps using Next.js with SSR, and a React Native app with same capabilities as the web-app.

Business or sector Information and communication | **Department:** TAX AUTOMATION | **Email:** josetomas.hl@fiscoo.es | **Website:** <https://www.fiscoo.es/>

Software Engineer | Capgemini | 27/03/2023 - 15/03/2024 | Murcia, Spain

Software development tasks in Node.js and/or Java environments, as well as technology consulting.

FullStack developer developing scalable enterprise web applications, as well as code generators to automate the creation of repetitive code and provide a faster way to develop robust and secure backend applications.

Agile work methodology in teams using tools such as Git, Microsoft 365 & Planner, Teams, and Jira, among others.

Use of Node.js, TypeScript, SQL, HTML, CSS, JavaScript, JSON programming languages, and frameworks such as Nest.js and Next.js.

Business or sector Information and communication | **Department:** TIC | **Email:** rrhh.european.industrial.center.es@capgemini.com | **Website:** <https://www.capgemini.com/es-es/>

FullStack web developer | Centro de Estudios NOVA SL | 05/07/2022 - 06/09/2022 | Murcia, Spain

Front-end development using React.js, Redux, and React Router.

Back-end development with NodeJS (Express.js), Typescript, and MySQL.

Continuous integration techniques with Git and GitHub.

Familiarity with the Scrum methodology.

Business or sector Information and communication | **Department:** TIC

Education & Training

Bachelor's Degree in Telematics Engineering | Universidad Politécnica de Cartagena, UPCT | 13/09/2018 - 17/07/2023 | Cartagena, Murcia, Spain

Field of study Software and applications development and analysis , Information and Communication Technologies (ICTs) not further defined , Database and network design and administration , Computer use | **Final grade:** 7.55 | **Type of credits:** ECTS | **Number of credits:** 240 | **Address:** Calle Dr.Fleming Antigones, Antiguo Cuartel de Antigones, s/n. 30202

Language Skills

Mother tongue(s): **Español**

Understanding	Speaking	Writing
---------------	----------	---------

	Listening	Reading	Spoken production	Spoken interaction	
Inglés	B2	B2	B2	B2	B2

Skills

Trabajo en equipo | Organización y puntualidad | Minuciosidad y limpieza | Responsabilidad en el trabajo | Trabajador | Microsoft: Microsoft Excel, Microsoft PowerPoint, Microsoft Word, Microsoft Outlook | Capacidad de autoaprendizaje | Interacción a través de tecnologías digitales | Capacidad de aprendizaje rápido y trabajo en equipo | Conocimientos de HTML CSS y PHP | Desarrollador Web | Desarrollador en lenguajes como React Native, Java, JavaScript, HTML, CSS, Solidity, C y C++ | NodeJS, ExpressJS, ReactJS | Angular Framework | React JS/ React Native | NodeJS, NestJS, Angular | TypeScript | JavaScript | CSS | Java (computer programming)