

Lead Engineer with **9+ years of experience** building products end-to-end. Primarily focused on **TypeScript, Node.js, and web development**, while also working across any stack needed to solve the problem, including AI tooling and LLMs.

Skills

TypeScript | SCSS | React | Next.js | Node.js | NestJS | Azure | LLMs | Product Engineering | Full-Stack Development

Work Experience

Staff software Engineer	JLL	2023–Present
<ul style="list-style-type: none">Led an 8-engineer team responsible for deal execution platforms (Angular, Next.js, NestJS, Azure), delivering \$6–8M annual savings through 90% adoption across the business.Owned technical direction and delivery across the product lifecycle, balancing pragmatic execution with long-term quality, aligning stakeholders, and partnering with support/product specialists to reduce support time from 1 hour/day to 30 minutes/week, improving reliability and enabling faster delivery.Designed and implemented AI initiatives (SRE Agent, capital markets growth tooling) and helped teams integrate AI features into their products.		
Senior software Engineer	JLL	2021–2023
<ul style="list-style-type: none">Led development of the Investor Center platform, the public-facing site for JLL Capital Markets with 140K+ monthly users, built using Next.js and NestJS.Contributed to the company design system by creating a shareable CSS token architecture from Figma to improve consistency and reusability across products.		
Corporate trainer	Freelance	2020–2021
<ul style="list-style-type: none">Designed and delivered 1,000+ hours of hands-on training covering modern full-stack development for career-switching students and engineering teams at BBVA, Telefónica, and ONCE.		
Senior Frontend Engineer	BBVA	2018–2020
<ul style="list-style-type: none">Built a deterministic unit-testing framework (cutting test time from hours to minutes), led key authentication and compliance features, and streamlined developer workflows through tooling improvements.		

Education

- B.Sc. Computer Science**, Universitat Politècnica de València. 2014–2018

Projects

- Technical blogging** on web engineering and developer tooling. Popular posts include a [deep dive into Node.js streams](#) and [using Computer Vision in the browser](#).