


Arnaud Babol

Senior Full-Stack Engineer

 a@babol.io

 medium.com/@ababol

 github.com/ababol

 linkedin.com/in/ababol

As a passionate software developer, I have played a key role in helping multiple startups reach million-dollar revenues.

Always eager for new challenges, I am looking to continue working with top-notch products & broadening my international experience.

EXPERIENCE

Full-Stack Engineer • Team Lead Shotgun.live

2019 - Present - Paris

- Driving efforts that have scaled company from \$20M to \$300M in yearly GMV
- Enhancing tech infrastructure to support millions of daily visitors
- Revamping all applications (mobile and web) and APIs, and optimizing them for improved SEO and conversion rates
- Implementing unique features that have generated millions \$ in revenue
- Developed hiring & management processes to scale tech team from 3 to 15 members

Full-Stack Engineer Shine.fr

2017 - 2019 - Paris

- Designed and implemented the app onboarding flow (with an 80% completion rate) that streamlined company registration, securing partnerships with companies like Deliveroo and Uber, and contributing to Shine's rapid growth
- Led website SEO optimization, building a pipeline of millions of visitors monthly
- Focused on building trust and awareness around our brand

Full-Stack Engineer Spendesk.com

2016 - 2017 - Paris

- Helped build the company's products from ground up (now valued at 1B\$)
- Helped scale the engineering team from 2 to 15 people
- Led key features like onboarding and payment reconciliation and drove Backbone to React migration

Full-Stack Engineer Intern Cisco.com

2015 - 2016 - San Francisco

- My mission: explore the future of work by prototyping consumer apps such as Alexa & Vine within corporations.

SIDE PROJECTS

Teamsms.io Effortlessly share 2FA SMS with your team

STACK

React, React Native, Node.js, Next.js, PostgreSQL,
Micro Services, Serverless, Figma

EDUCATION

Master's Degree in Engineering

2015, ISEN France

Bachelor of Technology

2013, ISEN France

BLOG POSTS

