JÉRÉMIE BENCINI

jeremie.bencini@gmail.com

PROFESSIONAL EXPERIENCE

MyHotelMatch – *Lead React Native*; Sophia Antipolis

Oct 2023 - Current

- Led the development of new features, ensuring seamless integration and functionality, leading to a remarkable increase of 167% in user downloads within just one month
- Maintained code integrity, regularly updating and optimizing it for enhanced performance, resulting in a more stable and efficient application
- Implemented hotel booking functionality using Amadeus APIs
- Orchestrated the build and deployment of the app to both store

Medica Assistant France – Lead React Native; Grasse

Jul 2023 - Oct 2023

- Implemented a Design System, resulting in a consistent and visually appealing user interface across the application
- Provided leadership and guidance to the team
- Developed user-friendly calendar, simplifying the booking process

Cegedim Santé – *React Native Developer*; *Paris*

Aug 2021 - Jul 2023

- Led the complete rebuild of the application using Typescript, resulting in a more maintainable and scalable codebase
- Facilitated onboarding and mentored new team members.
- Successfully resolved bugs in production, ensuring a smooth user experience and minimizing downtime

AFD Tech – FullStack Developer; Paris

Mar 2021 - Aug 2021

- Conducted application prototyping using Figma
- Developed complete APIs from scratch using Node.js, providing robust backend support for the application

Axians – FullStack Developer; Nouméa

Apr 2020 - Aug 2020

- Developed complete from scratch APIs using Node.js
- Developed front end mobile app
- Engaged with clients to understand their needs and proposed solutions

SKILLS

Design: Figma, Tailwind CSS

Front-end: React-Native, React, Next.js

Back-end: mongoDB, Node.js

Other: Git, Docker

Languages: Native French speaker; Bilingual in Italian and Fluent in English

EDUCATION

ESILV – Paris Sep 2019 - Aug 2021

Master engineer diploma: specialized in development, big data, internet of things

GPGE Lycée Masséna – Nice

Sep 2016 - Aug 2019

Preparatory Class for Grandes Écoles (CPGE): studied maths, physics and informatics

PROJECTS

Portfolio – This is my portfolio, meticulously designed and coded

- Self-design portfolio using grid and auto-layout in Figma
- I utilized Tailwind CSS in conjunction with Framer Motion to bring stunning design and captivating animations to life
- I employed Next.js to construct the website and seamlessly deployed it using Vercel