Joeri Kaiser

Full-Stack - Web Developer



♀ 31300 Toulouse, France ▶ Remote possible

Profile

- I am an ambitious developer currently seeking a challenging position that will enable me to further develop my technical skills and achieve higher proficiency.
- With a strong passion for becoming a knowledgeable full-stack developer, Ι am committed continuously enhancing my expertise through ongoing learning and practical experiences. I thrive on tackling complex technical challenges and am driven to excel in the ever-evolving field of software development.

Diplomas

Wild Code School г₹

Bachelor level degree / Advanced web developer

02/2022 - 08/2022 | Toulouse, 31300, France

Occitania, Hotel and Tourism High School Equivalent CEGEP 2ème année

2014 - 2017 | Toulouse, 31300, France

Formations

Advanced Web Developer Wild Code School

02/2022 - present

TypeScript - React and React Native - NodeJS - Docker - GraphQL - MySQL - PostgreSQL

The Complete JavaScript course 2022 Udemy - Jonas Schmedtmann

2022

PHP for beginners Udemy - Edwin Diaz

2022 - present

Professional Experience

Medelse □

Work-Study Full-Stack Developer

09/2022 - 09/2023 | Toulouse, France

Typescript - React and React-Native - Docker Graphql Apollo - PostgreSQL

Creation of a web-app with React for health institutions to organize the public health missions of their professionals

Creation of a mobile application with React-Native for health professionals to find and follow missions proposed by institutions

dwProject Web Development Internship

05/2021 - 07/2021 | Strasbourg, France Development and maintenance of static and Wordpress websites



English (TOEIC Bridge 170/180 / Full Proficiency),

French (Full Proficiency),

German (Limited Working Proficiency),

Dutch (Native)

Soft Skills

Open-mindedness and adaptability.

Analytical and problem solving skills.

Team spirit.

Visual reasoning.

Flexibility.

Hard Skills

TypeScript

Docker

React & Native

Svelte

GraphQL (Apollo)

MySQL

MongoDB

PostgreSQL

API

Github

Atlassian

Figma