

Daniele Parisi



Looking for Senior Front End Developer and Full Stack Developer positions, interested in Engineering, Software Development and Software companies. Currently Senior Front End Developer at Hitachi Vantara.

Skills

Positions

Front End, Full Stack

Experience level

Senior

Core skills

React, Typescript, C#

Other skills

Java, Spring Boot, C++, C, SQL

Work eligibility

EU

Preferences

Work type

Onsite, Remote

Work timezone

UTC-5:00 - UTC+5:00

Tech stack/Tooling

React, Typescript, Node.js, C++, Java

Languages

English (fluent) Italian (fluent) German (intermediate)

Experience

Senior Front End Developer, Hitachi **Vantara**

10/2021 - Present (2 years 10 months)

Kaarst, Neuss, Germany

Worked as a Full Stack Developer for approximately 3 years, an experience that has allowed me to expand my knowledge and skills in various areas of development. My main focus has been on front-end development, where I have been able to utilize my creativity and technical abilities to bring visually appealing and user-friendly websites to life.

During my time as a Full Stack Developer, I have had the opportunity to work with a wide range of technologies and tools. These experiences have not only broadened my understanding of development, but have also allowed me to further refine my skills in the following areas:

- React: As a Full Stack Developer, I have become well-versed in reactis, a powerful JavaScript library that allows for the creation of dynamic and interactive user interfaces. With my knowledge of React, I am able to efficiently build and maintain complex web applications that are both visually appealing and user-friendly.
- TypeScript: My experience with TypeScript has been invaluable in my role as a Full Stack Developer. This superset of JavaScript provides me with the necessary tools to write clean and scalable code, making it easier to maintain and update projects.
- NodeJs: In addition to React and TypeScript, I have also gained expertise in NodeJs. This powerful JavaScript runtime environment allows for the development of server-side and networking applications, making it an essential tool in my arsenal as a Full Stack Developer.
- Java: Another backend language used during the project lifetime, is Java, that has been used in order to manage the mongoDB data.

Main projects I worked on, which were partially inherited from IoTahoe experience have been:

- LDC (Lumada data catalog)
- PDC (Pentaho data catalog)
- PDSO

In Idc first, pdc and pdso later, I worked as a fullstack developer; the aim was to integrate and extend a GUI based on a proprietary opensource sdk (available at lumada-design.github.io) in react, with the support of nodejs on the Client side and with a stack based on Java, mondodb and rest api on the Server side for communication with the database, both in development and production environment.

In the last period on pdso I have been working together with another Team for the system called rules-engine, again as a fullstack developer; afterwards, recently the pdso system has been integrated into pdc and for this I have been working together with others for the successful integration, which is still in Progress.

While my focus has primarily been on front-end development, I have also had the opportunity to work on various back-end tasks and projects. This has allowed me to gain a well-rounded understanding of the development process, from start to finish.

Experience

Full-stack Developer, Io-Tahoe

02/2021 - 10/2021 (9 months)

Kaarst, Neuss, Germany

Previously, I had the opportunity to work as a full-stack developer, where I was responsible for developing both the front-end and back-end of web applications. This role required a diverse set of skills and knowledge, as I needed to be proficient in various programming languages, frameworks, and tools.

The role persisted once Io-Tahoe has been acquired by Hitachi.

The development stack included:

- React: for the frontend development
- NodeJs: for the backend development with the React side
- Java: for the api deveolpment to be called by the node backend and to manage the mongoDB data via Rest APIs

Web Developer, Luebke Consulting

05/2019 - 02/2021 (1 year 10 months)

Düsseldorf, Germany

Worked on an internal project oriented for managers coaching, which included a web platform entirely developer using this stack

- Java
- React
- MySQL

The main focus of this job was developing a web platform for corporate level coaching.

The whole web application had a backend implemented with Java EE and Spring boot/ Hibernate for the connection with a MySQL based DB.

The ui has been developed with react 16.7.0, integrated with Material UI v4.0.

In this experience I was in direct contact with the client in order to collect requirements for the functionalities and for the continuous improvement of the platform.

Web Developer, SEOZoom

10/2017 - 05/2019 (1 year 8 months)

Naples, Metropolitan City of Naples, Italy

During my time at the company, I had the opportunity to work on a groundbreaking internal project that was designed specifically for SEO specialists. This project was a major undertaking for the company and it required a dedicated team to bring it to fruition. As a member of this team, I was able to contribute my skills and expertise to help make this project a success.

The project was focused on improving the company's overall SEO strategy and increasing its online visibility. This was a critical initiative for the company as it sought to expand its online presence and reach a wider audience. This utilized a robust stack of cutting-edge technologies, including:

- React
- Typescript
- Node.js
- Java
- MySQL

This allowed us to create a powerful and efficient platform that could handle large amounts of data and provide real-time insights.

Web Developer, Indra

12/2016 - 06/2017 (7 months)

Naples, Metropolitan City of Naples, Italy

Short term period job, where I worked as a backend development working with a Java Spring based stack, togheter with Oracle as RDBMS.

Experience

Embedded Developer, STMicroelectronics

06/2016 - 12/2016 (7 months)

Naples, Metropolitan City of Naples, Italy

Job experience during my last university year.

- C/C++ Driver for a microcontroller GPS component developed by the engineering team.
- Android App used to connect mobile devices to the microcontroller and show positions on a map
- **Java** A web platform written in has been also developed for managin the performances of the whole applications

Education

Università degli studi di Napoli Federico II

2012 - 2016 (4 years)

Computer Science

During my undergraduate studies, I accumulated significant experience in C/C++ programming.

I worked on several academic and research projects, honing my skills in designing, developing, and debugging complex applications.

This five-year experience has given me a solid understanding of advanced programming techniques and best practices in software development.

Focus:

• 5+ years of intensive experience while in college, with emphasis on object-oriented programming, memory management, and code optimization.

Made with cord