

GABRIEL ALVES

Junior Frontend Developer

CONTACT INFO

Address

Jean van Lierde Street 1070 - Anderlecht

Phone

+32 493 88 62 09

🟏 Email

gabriel.webdev@hotmail.com

🦳 Github

github.com/Gabe-Alvess

SKILLS

HTML5 CSS3

Javascript

Typescript

React

Angular

Next.js

Tailwind CSS

Tallwilla C32

Git

Java

Spring Framework

JDBC

JPA/Hibernate

Java Rest API's

XML, XML & Java API

SQL & MySQL

Maven

Servlets & JSP

Agile & Scrum

LANGUAGES

Portuguese Native language

Dutch Fluent

French Good mastery
English Good mastery

PROFILE

I am a precise, orderly and curious person who is looking for an instructive and innovative job as a junior frontend developer. I am very motivated and I'm always willing to increase and improve my knowledge about the IT world through a lot of hard work and studies.

STUDIES

2023 - 2024

Intec Brussel

Enterprise Java Developer

Training where I learned to work with the Java programming language. During this training, I learned the fundamentals of the language such as the basic principles, best practices, object oriented programming, databases creation, development of Rest APIs, test driven development, and much more.

2022 - 2023

Web development

Intec Brussel

Training in which I learned to work with HTML5, CSS3, Javascript and Typescript to develop websites. There I also learned how to work with the Javascript library called React, the React framework called Next JS, and the Tailwind CSS framework to develop more complex websites.

2018 - 2021

Secondary Education

Saint-Guido Institute

School where I obtained my secondary education diploma in construction techniques. In this school I learned to work with the AutoCad program to design construction plans.

PERSONAL SKILLS

Eagerness to learn

Organisation

Accuracy

Independence

REFERENCES

Ruud Marks

Intec Brussel

Team Leader Employment

Phone: 02 411 29 07

Email: ruud.marks@intecbrussel.be

Benedikt Lantsoght

Intec Brussel

Front-end Instructor

Phone: +32 499 38 82 27

Email: benedikt.lantsoght@intecbrussel.be