Wesley van der Kraan

Full-Stack Developer (Front-end & Back-end)

Profile

Motivated and eager to learn full-stack developer with experience in both frontend and backend web development. Proficient in HTML, CSS, JavaScript and frameworks such as React and Vue 3, with knowledge of user-friendly and scalable UIs. Experience with backend technologies such as Node.js, Express.js, C#, and databases such as MySQL and PostgreSQL (PSQL). Worked on REST APIs, unit testing, and full web projects in team and independently. Strong in self-learning, and motivated to continuously grow within a professional development team.

Education

Associate Degree programming, AP University of applied arts and sciences, Antwerp

September 2023 — Present

Bachelor IT & AI, AP University of applied arts and sciences, Antwerpen

September 2022 — August 2023

Didn't finish

Bachelor IT & Software, AP University of applied arts and sciences, Antwerpen

September 2021 — August 2022

Didn't finish

Bachelor Game Development, Howest DAE, Kortrijk

September 2020 — August 2021

Niet afgemaakt

Graduate Mechanics, PITO, Stabroek

September 2014 — June 2020

Internships

Full Stack developer at TagLayer, Antwerpen

February 2025 — Present

Contributed to a large-scale Vue.js and TailwindCSS web application focusing on component development, UI consistency and implementing new features.

Built a dynamic and reusable onboarding system and participated in a full-stack project to centralize templates using Express.js and a shared database.

Written extensive unit tests for both Vue components and core JavaScript services to ensure application stability and maintainability.

Details

Ossendrecht Netherlands +31 6 30244341 wesleyvanderkraan0@gmail. com

Date of birth 08/06/2002

Links

AP Gaming
AP Gaming Dashboard (github)
Poke3 (hogeschool project)
Dreamy Stories
Dreamy Stories (github)

Skills
TypeScript
HTML & CSS
SQL
NoSQL
C#
Ruby on Rails
Python
Java

Languages

Dutch

C++

English

Participated in code reviews, incorporated feedback and improved legacy code through refactoring and modernization.

Maintained a technical blog where I documented my progress and learning experiences on a weekly basis: https://wesleyvanderkraan.vercel.app/home