BRYAN VAN WINNENDAEL

CONTACT

bryan@vanwinnendael.be linkedin.com/in/bryanvanwinnendael +32493644458

github.com/BryanVanWinnendael

PORTFOLIO

bryanvanwinnendael.me

EDUCATION

UCLL, HaasrodeApplied Computer Science

SKILLS

Python

TypeScript

JavaScript

Docker

Git

PostgreSQL

React

Java

LANGUAGES

dutch english

EXPERIENCE

IMEC, intern full stack engineer 03/2023 - 06/2023

- Developed the back-end infrastructure with FastAPI, Python and Docker.
- Architected and implemented the front-end interface using Next.js and TailwindCSS.
- Collaborated closely with team members to gather requirements, refine design specifications, and iterate on features throughout the development lifecycle.

PROJECTS

Noted, 2024

- Developed Noted, an innovative note-taking app: Combined the best features of Notion and Obsidian, allowing users to write notes in a customizable block-style format.
- Built the application using Electron, React, and Editor.js to ensure a robust, responsive, and user-friendly interface.

Harbor, 2024

- Developed Harbor, a comprehensive Docker management web application.
- Built the application using Go, Air, SQLite, TailwindCSS, and HTMX to ensure performance, responsiveness, and a seamless user experience.

Point Cloud Processor, 2023

- Co-developed Point Cloud Processor, an Al-powered desktop application as our final project for our degree.
- Collaborated with a team of four to create an application using Python and PyQt5, leveraging RANSAC for detecting and extracting information about planes in point cloud data.