Afbeelding met Menselijk gezicht, Menselijke baard, persoon, kleding

Door AI gegenereerde inhoud is mogelijk onjuist.

**Semih Altintas**

**Fullstack developer**

**DIPLOMAS Y HOBBIES**

**Formaciones :** Diplomados, Congresos, xxxxxxxxxx xxxxxx xxxxxxxxx xxxxxxxxxxxxxxxxx

**Hobbies:** xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

|  |  |
| --- | --- |
| **CONTACT** | |
| Marcador | Maasmechelen,  Belgium |
| Sobre | [Semih Altintas](mailto:Semih-altintas@hotmail.com) |
| Auricular | +32 497 20 14 46 |

**PROFILE**

Semih is a motivated and eager-to-learn IT professional with a passion for both front-end and back-end development. Throughout his education, he built a strong foundation and demonstrated his ability to quickly adapt to new technologies and different environments.

|  |  |
| --- | --- |
| **EDUCATION** | |
| **2025** | **Professional Bachelor of Applied Computer Science, option Application development**  University College PXL, Hasselt |
|  |  |
| **Courses** | |
| * Xano – the power of low-code no-code * Nocomputer – prompt engineering | |

With a strong interest in fullstack development, Semih is determined not only to deepen his existing knowledge but also to explore new technologies and innovative solutions. He combines technical skills with an open and proactive mindset, aiming to support business processes with smart and modern IT solutions.

Semih is ready to start his career and bring value to teams looking for fresh ideas, determination, and a versatile skill set across a wide range of projects.

|  |
| --- |
| **Full stack development Experience – Summary** |
| * Proficient in leveraging APIs for seamless integration and data management. * Experienced in low-code/no-code platforms for rapid application development. * Skilled in building Progressive Web Apps (PWAs) for cross-platform, offline-capable solutions. * Knowledgeable in deploying applications on AWS for scalability and reliability. * Adept at unit testing to ensure robust and stable codebases. * Competent in Python for scripting and automation tasks. * Experienced in full-stack web and mobile development, delivering user-centric, responsive applications. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SKILLS** |  |  |  |  |
| **Java** |  |  | **C#/.Net** |  |
| **Angular** |  |  | **.Net Maui** |  |
| **Vue.JS** |  |  | **Python** |  |
| **Xano** |  |  | **OutSystems** |  |
| **SQL** |  |  | **Docker** |  |
|  |  |  |  |  |
|  |  |  |  |  |

**WORK EXPERIENCE**

**Collide**

February 2025– Current | Hasselt

**Project role Internship full stack development**

**Technologies** Low-code no-code Angular AWS

**Personal responsibilities & achievements**

* ﻿ Led the development of the Employee Dashboard, a Minimum Viable Product (MVP) designed as a Progressive Web App (PWA) to centralize essential employee information, including personal details, project data, and company updates, enhancing accessibility across desktop and mobile devices.
* Developed backend logic and database management using Xano, a no-code Backend-as-a-Service (BaaS) platform, to create and manage API endpoints for CRUD operations, ensuring efficient data handling and seamless integration with the frontend.
* Integrated external services such as Google Workspace for team collaboration and Keycloak for secure Single Sign-On (SSO) authentication, enhancing usability and security by linking logins to internal Google accounts.
* Contributed to the deployment process using AWS, leveraging services like Elastic Beanstalk or S3 to ensure scalability, reliability, and fast load times for the application.
* Conducted unit testing using Jasmine to validate Angular frontend components, ensuring stability and reliability of the application through automated testing.
* Implemented PWA functionalities, including service workers and a manifest file, to enable offline access, push notifications, and a native app-like experience, improving user engagement and accessibility.
* Participated in an agile development process, engaging in daily stand-ups, GitHub code reviews, and iterative sprints to deliver the MVP efficiently while adapting to evolving requirements.