

Resume

Romain Haas



SharePoint & React Developer | Software Engineer & Consultant

Office 365 | SharePoint and associated technologies | Web, React & JavaScript

Personal details



Last name	Haas
First name	Romain
Date of birth	25/06/1991
Driver's license	B
Nationality	Belgian
Residence	Namur
Contact	+32 472 09 36 02 rhaas@intermade.be
Characteristics	Solution oriented Technology addict
Roles and Position	SharePoint & React Developer Software Engineer & Consultant
LinkedIn Profile	https://www.linkedin.com/in/romain-haas/

On request an interview with a reference can be scheduled.

Profile

Passionate Developer with a flair for creating elegant solutions in the least amount of time. My experience in self-teaching makes me a highly autonomous worker who makes it a point of honor to write clean, formatted code. I aspire to evolve both as a developer and a person during my career.

Training

2019: JavaScript Developer training at Technocité

Specialties

- SharePoint & Office 365
 - PNP/JS, GraphQL, CSOM
 - Azure Web Job
 - Power Automates
- SharePoint Framework (SPFX)
- Front End
 - TypeScript, JavaScript, jQuery
 - React, Angular, HTML, CSS
 - Material UI, Antd design, Fluent UI
- Back End: Nodejs, .Net C#
- Databases: SQL Server, MySQL, MongoDB
- Other: Git, GitHub, Visual studio, Visual Studio Code

Informative & PM

- SCRUM
- Agile development
- Collaboration

Work experience

Period	03-2020 still Currently
Company	Intermade
Business type	IT Service Provider
Position	SharePoint & React Developer Software Engineer & Consultant
Assignment	Intermade is an interactive consultancy and technology firm matching the most experienced people in the industry to the most challenging business and technical problems our clients are facing. Our team is specialized in SharePoint, Office 365 and Business Intelligence.
Projects	<p>Distribution center – Luxembourg – March 2022 Creation of model application for a presentation to a client</p> <p>In this model, the client wanted to see a visualization of interactive world map, This map give information by country. The there is also many charts for statistic, list of news, a calendar for events and a Dashboard to resume the information of the app.</p> <p>I worked on the world map and the calendar events.</p> <p>We use React & Hook, Typescript for the Front, Node in Back and MySQL for store the data.</p> <p>Personal role => Full Stack developer</p> <p>Site Management application – Belgium – January 2022 – February 2022 Creation of a web application to create with template a SharePoint subsite and give specific permission to users.</p> <p>Web Part is developed using Typescript, react and Fluent UI. Web Job for the creation of subsite is developed in C# using PNP. Creation of workflow with Power Automates for the validation of documents.</p> <p>The application Create subsite for a manager site with data in the SharePoint list and use a template to an existing subsite and give specific permissions for users.</p> <p>Personal role: Front-end Developer, creation of workflow</p> <p>Insurance calculator (Apollo) – Insurance – Luxembourg – November 2021 – December 2021</p> <p>We improve the basic program to allow a group of users to index the tariff, store more data in the database, create views and export data to excel sheet.</p> <p>We use jQuery as Front End and .Net C# for the backend. All calculations are made on the backend. SQL Server is used to store data; we use Stored Procedures.</p>

My job was to implement new feature for the calculator: New questions and change the calculation method.

Mail Management application – Belgium – June 2021 – November 2021

Creation of a web application to create, send, receive and distribute outgoing and incoming mail.

Front end developed using Typescript, react and Fluent UI.
Backend Developed in C# using Web Api 2.0
Creation and management of a T-SQL Database
Integration and maintenance of the application within the company's intranet

The application allow users to save emails incoming in SharePoint and to be able to assign it to different users or teams of SharePoint.

Th users have a personal place space to manage the incoming assigned to them and can link an outgoing that will be sent.

We use CSOM in C# for manage permission on folders and move them to doc lib.
We have Azure Web Job for task scheduling.

Personal role: Front-end Developer, Back-end Developer

Compliance tool (Eddmon) – Financial Services – Luxembourg – March 2021 – June 2021

This is a dynamic form, we can create a form with questions and others features and assign this to makers, checkers and auditor. After completed, the application generates a report in the form of PDF, with charts and additional information.

I worked on the user interface for the creation of the form and others features. I participated to the creation of reports and their PDF

We use React & Hook, Typescript for the Front, Node in Back and MySQL for store the data.

Personal role => Full Stack developer

Timesheet application – Architect office – Luxembourg – October 2020 - January 2021

Optimize and fix few bugs on an application finished. We use React and redux for the Front, .Net in back et SQL server for store the data.

Time Off request application – Architect office – Luxembourg – November 2020 – December 2020

Time Off request application with validation by admin ,management of users and different various cases as public holiday or specific time off.

We use React & Hook, Typescript for the Front, .Net C# in Back and SQL Server for store the data.

I worked on the user interface, in the user administration panel and the time off request. I participated int the development of .NET function for save data and store procedures with SQL. Finally, I created report with reporting services client.

Insurance calculator (Apollo - Serenity) – Insurance – Luxembourg – October 2020

We improve the basic program to allow a group of users to index the tariff, store more data in the database and create views.

We use jQuery as Front End and .Net C# for the backend. All calculations are made on the backend. SQL Server is used to store data; we use Stored Procedures.

My job was to improve the Caneva in HTML/CSS for the Form, create the new .Net functions and Stored procedures + views in SQL as well as work on the reporting services.

Bank account management (Spot) – Banking – Luxembourg – September 2020

The program retrieve all account and increases the amounts with the indexation entered by the user.

We use jQuery as Front End, .Net C# for the Backend and SQL Server for the Database, the solution integrated in SharePoint 2013.

I worked just in Front End and I created the user interface for the account management, with DataTables and a wizard for the different actions.

Insurance web forms (Apollo - Serenity) – Insurance – Luxembourg – July 2020 – Augustus 2020

The web forms are based on the questions from insurance calculator with new questions for extern users. This form is then sent to the company's intranet and included in the insurance calculator.

We use jQuery as Front End and .Net C# for the backend and SQL Server is used to store data; we use Stored Procedures.

I worked in the implementation of the HTML and the JS for visibility conditions and save data. I set up the reporting services and generated data within.

Insurance calculator (Apollo - Serenity) – Insurance – Luxembourg – April 2020 – June 2020

Insurance calculator that allows requests/demands from users. The web-based solution integrated in SharePoint 2013 is based on a complex form. The solution provides the tariffication and the eligibility.

We use jQuery as Front End and .Net C# for the backend. All calculations are made on the backend. SQL Server is used to store data; we use Stored Procedures.

My job was to create the Caneva in HTML/CSS for the Form, partial calculation in jQuery on the front end and validators, .Net functions and Stored procedures in SQL as well as work on the reporting services.

Management Information Services (MIS) – Financial Services – Luxembourg – March 2020 – April 2020

Web based application in a SAAS mode that manage Funds, Relations, Contracts, Incidents.

Made on front technologies as React & Hooks, Material UI, Typescript and NodeJS as Backend and MySQL as database.

My role on the project was to develop new solutions on the Front End, fix bugs, participate on meeting with the client.

Education

- September 2018- June 2019: Management Informatica ('Informatique de Gestion')
- May 2019 – November 2019: JavaScript Developer

Language

- French: Native
- English: Advanced