Contact

+1(849)-802-7925 (Home) sinveraguilo@gmail.com

www.linkedin.com/in/sinver-aguilo (LinkedIn)

Top Skills

Vue.js JavaScript Node.js

Certifications

SCRUM FOUNDATIONS PROFESSIONAL CERTIFICATE (SFPC)

Sinver Vladimir Aguilo Flores

Front-End Development with expertise in Vue.js and React.js Santo Domingo, Distrito Nacional, Dominican Republic

Summary

Im a Software Engineer with over 7+ years of experience; I have built a reputation for developing enterprise-class web applications that scale to meet the demands of users. My expertise lies in creating robust, scalable Front-End Applications using Vue.js, React.js, and Angular, and I am well-versed in developing microservices using Node.js and PHP.

Throughout my career, I have been committed to doing things the right way and getting things done. I thrive in collaborative environments that value innovation and experimentation, where I can apply my knowledge of emerging technologies to drive continuous improvement.

With a proven track record of delivering high-quality software products, I am dedicated to meeting the challenges of today's rapidly evolving technology landscape. I can contribute to any team that values a results-driven approach and a passion for technology.

Experience

BairesDev

Frontend Web Developer February 2022 - Present (1 year 10 months) United States

Skills: SASS · jQuery · Salesforce Marketing Cloud · AMPscript · Agile Methodologies · HTML

As a contractor for one of BairesDev's clients, I was responsible for creating and maintaining operational emails for multiple commercial brands. My duties included implementing HTML and CSS styles using SASS, writing AMPscript for dynamic content, and ensuring compliance with email marketing best practices. I worked closely with the client's marketing team to ensure that all email copy was translated accurately and that the emails were visually appealing and effective. This role required me to be highly organized, detailoriented, and responsive to tight deadlines.

Corotos Senior Web Engineer May 2021 - April 2022 (1 year) Dominican Republic

Skills: Vue.js · JavaScript · Ruby · Ruby on Rails · Vuex · SASS · PostgreSQL · jQuery · Tailwind CSS · Redis · Agile Methodologies · Kanban · Nuxt.js Corotos is the largest second-hand e-commerce platform in the Dominican Republic, I was responsible for designing the architecture for the migration of an e-commerce Ruby on Rails application. I helped create all the UI screens for some modules and supervised and reviewed all pull requests from team members. Additionally, I assisted colleagues to keep them updated with all technologies and Vue best practices. This project required 24/7 activity with an uptime of 99%, so all sites had to be fastened and resilient with network, data access, and intercommunication with services from another environment.

Per Diem

Full Stack Engineer April 2021 - May 2021 (2 months)

I possess skills in various technologies including Vue.js, JavaScript, Node.js, Vuex, Knex.js, SASS, PostgreSQL, Agile Methodologies, Nuxt.js, and TypeScript.

In my role, I helped create all the UI screens for some modules and supervised and reviewed all pull requests from team members. Additionally, I assisted colleagues in keeping them updated with all technologies and Vue best practices.

Since the project requires 24/7 activity with an uptime of 99%, I ensured that all sites were fastened and resilient with network, data access, and intercommunication with services from another environment.

Khensys Corporation S.R.L Vue Frontend Developer October 2020 - January 2021 (4 months)

My skills for this role included JavaScript, Vue.js, Vuex, CSS, Sass, TFS, Zoho, and Scrum.

In this position, I participated in a large migration project to transfer a monolithic Web Form .NET application to a client-server web app made with .Net core + Vue.js. As the frontend developer, I was responsible for designing the architecture for the whole solution, ensuring the reliability and scalability of the applications. Additionally, I assisted my colleagues in staying updated with all technologies and Vue and SCSS best practices. The role required working under the Scrum methodology throughout the project.

MCTEKK

2 years 9 months

Mid Web Development Engineer August 2019 - September 2020 (1 year 2 months) Dominican Republic

I possess skills in various technologies including Vue.js, JavaScript, Node.js, Ruby, Ruby on Rails, GatsbyJS, Vuex, SASS, jQuery, CSS, Redis, React.js, Agile Methodologies, and HTML.

In my work on the Crunchyroll project, I was involved in the development of two static sites using Gatsby. I participated in the selection of the best technologies and ensured the reliability and scalability of both applications. Additionally, I supervised and reviewed all pull requests from team members and assisted colleagues in keeping them updated with all technologies and React best practices. Since the project required 24/7 activity with an uptime of 99%, I ensured that all sites were fastened and resilient with network, data access, and intercommunication with services from another environment. I worked under the Scrum methodology for this project.

On the NZXT project, I participated in a large migration project to transfer an e-commerce Ruby on Rails application and another with PHP Cake to a PHP Phalcon-based structure with microservices architecture. In this legacy service, I worked with three databases on SQL Server, MySQL, and Postgres that we migrated for a MySQL and Redis for the cache. In the new solution, I was responsible for designing the architecture for the whole solution, ensuring the reliability and scalability of the applications. I also helped make all the UI screens for some modules. We used AWS infrastructure with EC2 and S3 storage for this project. I also worked on the maintenance of an e-commerce made with Ruby on Rails in this legacy service.

Junior Web Developer January 2018 - August 2019 (1 year 8 months) Dominican Republic

Skills: Vue.js · JavaScript · Node.js · Phalcon Framework · Vuex · SASS · jQuery · Redis · Agile Methodologies · Kanban · PHP

At Intras, I was involved in a large migration project to transfer monolithic JSP applications to a client-server structure using PHP Phalcon and Vue.js. In the legacy service, I worked with SQL Server, which we migrated to MySQL, and Redis for caching. I also assisted my colleagues in keeping up-to-date with all the latest technologies and best practices in JavaScript and PHP.

In the new solution, I was responsible for designing the architecture, ensuring the reliability and scalability of the applications. I worked under the Scrum methodology throughout the project and later switched to Kanban for maintenance of the application. For development and deployment, we used VMware virtual machines, and later, we created some docker images for Centos PHP Phalcon to upgrade our infrastructure and optimize our CI/CD.

In this new solution, I designed the backend architecture for the entire solution and utilized ElasticSearch for more complex searches. We used AWS infrastructure with EC2 and S3 storage. Additionally, I contributed to developing all UI screens for some modules.

TwoCare Junior Web Developer August 2017 - December 2017 (5 months) República Dominicana

During my time as a junior web developer at TwoCare, I participated in the maintenance of three applications. One of the applications was a desktop application built using Electron that retrieved information such as specs, IP, domain, and DNS from the computer where the application was installed, to facilitate help desk support.

Another application I worked on was an Angular-based dashboard used to display real-time information from an electric power production plant. I contributed to the development of this application's features and functionality.

The third application was a Vue-based web application designed for call centers to manage call flows. I participated in the development of the application's user interface and utilized Vue, Sass, and WebSockets for the front-end implementation.

Throughout my time at TwoCare, I utilized various technologies to ensure optimal application performance, including MySQL and Redis for caching, and CircleCI and Jenkins for continuous integration and delivery.

DA Sistemas Integrados Web Developer April 2017 - August 2017 (5 months) República Dominicana

During my internship at DA Sistemas Integrados, I had the opportunity to work on accounting and fuel management applications. In addition, I participated in a migration project aimed at transferring a monolithic Visual PRO/5 application to a Nodejs-based structure with microservices architecture.

In this project, I contributed to developing all user interface screens for some modules. I leveraged technologies such as AngularJS, NodeJS, and Microsoft SQL Server. Moreover, I deployed the application with IIS on a dedicated server with Windows Server.

Furthermore, during my time at the company, I provided support for the maintenance of the Visual PRO/5 application for in-house users.

Education

Universidad APEC Engineer's degree, Computer Software Engineering · (January 2018 - December 2023)

ITLA

Associate of Science - AS, Computer Software Engineering · (2015 - 2018)