Guido Santillan

FULL-STACK WEB DEVELOPER · MECHATRONICS ENGINEER · TECH ENTHUSIAST

Hausotterstr. 21, 13409 Berlin, Germany

□ (+49) 176 3522 8977 CEST | info@guidosantillan.com | www.guidosantillan.com | guidosantillan01 | guido92 | Guido_Santillan

Date of Birth: 28.12.1992 Nationality: Ecuadorian Marital Status: Single



Summary ___

Junior Web Developer experienced in all stages of the software development cycle. Good understanding of web-related technologies like HTML5, CSS3, JS, GIT, REST, and hands-on experience developing web applications using React, Redux, Node, Express, and PostgreSQL. A fast learner and hard-working individual who adapts quickly to assess an organization's needs. Actively looking forward to expanding his knowledge, improve his skills, and obtain relevant experience in the IT industry to help create world-changing solutions.

Projects_____

Expofranquicias Ecuador

ECUAFRANQUICIAS, HEAD OF THE PROJECT

Quito, Ecuador

April 2019 - present

- Expofranquicias is a web application where users can search for available Latinamerican franchises based on its budget, country of origin and categories through an intuitive UI. Progressive Web App functionality is also available.
- Uses GatsbyJS, GraphQL and a headless CMS as a source for the data.
- Ongoing project hosted on Netlify.

Syder Ideas Quito, Ecuador

INDEPENDENT DEVELOPER

January 2019 - present

- Syder Ideas is a web application where users you can store their ideas in an intuitive and systems-based way.
- Uses ReactJS, NodeJS, Express and a PostgreSQL database. Hosted on Heroku.
- Authentication and authorization scheme designed using JWTs and Passport.
- Ongoing open source project hosted on Github.

Experience ___

Project Manager

Quito, Ecuador

ECUAFRANQUICIAS

Oct 2016 - August 2019

- Automation of multiple internal processes using office automation tools and Excel to reduce in half the time needed to deliver the product to our clients while simultaneously detecting errors in the development stage and giving employees more autonomy to develop their daily tasks.
- While the processes automation improved a lot of things, it was not enough to maximize the performance of the employees, a system was needed. This system will use modern web technologies to gather, store, and manage information in an accessible way for our employees via the internet.
- Documentation of the operative and administrative processes of our clients.
- Implementation of email marketing campaigns using MailChimp to approximately 3000+ subscribers.
- An SEO strategy was put in place to improve local search results, it helped us reach the first positions in Google. This strategy consisted of a webpage redesign, webpage optimization, keyword research and analysis, content creation, webpage analytics.

Web DeveloperQuito, EcuadorINDEPENDENT WORKJune 2017 - present

- Performed website design and development for clients in diverse fields such as consulting, non-profit organizations, and law firms using various CMS.
- Websites were designed with a focus on achieving maximum performance, faster loading times, mobile-friendly and optimized for SEO purposes.

GUIDO SANTILLAN · CURRICULUM VITAE

Research and Teaching Assistant of Computer-aided Design, Manufacture and Engineering subject (CAD/CAM/CAE)

DEPARTMENT OF ENERGY AND MECHANIC SCIENCES - ESPE

Nov. 2015 - Feb. 2016

Quito, Ecuador

- Modeling, analysis, and manufacture of a vehicle-based RIN.
- Elaboration of processes sheets, strain simulation and post-processing of the manufacturing operations.
- Design and development of mobile robots using 3D printing and laser cutting techniques.

Education

International Exchange Student

TECHNISCHE HOCHSCHULE BRANDENBURG

Brandenburg an der Havel, Germany

March - Sept. 2016

- Development of thesis project "Implementation of HIL/SIL simulation techniques for real-time tests of vehicle models using the DSPACE platform". GPA: A-
- System modelling | Vehicle dynamics | Embedded systems

Bachelor of Science (B.Sc.), in Mechatronics Engineering

Quito, Ecuador

Apr. 2011 - Feb. 2016

ARMY FORCES UNIVERSITY - ESPE

• GPA: 17.43/20

• Industrial Robotics | Mechatronic Automation | CAD/CAM/CAE

Skills_____

LANGUAGES:

Spanish Native

English Fluent - Sufficiency in English Certificate completed at ESPE

German Basic - A2

PROGRAMMING EXPERIENCE:

Main languages Javascript, Python

Web development HTML, CSS, SCSS, Bulma, GIT, Webpack, eslint, prettier, Postman

Frontend ReactJS, Redux, React-Router, GatsbyJS **Backend** NodeJS, Express, REST API, GraphQL

Testing Unit and integration tests using Jest, testing-library, enzyme

DatabasesDev OpsHostingCMSPostgreSQLTravis CI, DockerNetlify, HerokuWordpress

Others Pandas, Arduino, Processing, ATEX

Machine Learning Pytorch, Jupyter

Basic experience C, C++, Java, redis, AWS Elastic Beanstalk, Prisma, cypress

OTHER:

Media Adobe Indesign, Adobe Illustrator, Sony Vegas

Digital Marketing Search Engine Optimization, Google Analytics, Google Search Console, Email Marketing

CAD/CAM/CAE SolidWorks, AutoCAD 2D/3D, Siemens NX **Others** Matlab/Simulink, LabVIEW, Proteus, Multisim

Honors & Awards

2016	Honorable Mention, Awarded by the Army Forces University's principal	Quito, Ecuador
2016	Winner, EXPOINDUSTRIAL 2016 Mechatronics Competition – FESTO CHALLENGE	Quito, Ecuador
2016	High Performance Scholarship , Awarded by the <i>Army Forces University</i> to develop	Quito, Ecuador
	research projects in Germany	