

JUAN PABLO GONZALEZ

13401 Gillette St Apt 40106, Overland Park, KS | (C) (541) 221-8627 | gonjuanp@gmail.com

PROFESSIONAL SUMMARY

Extensive experience in web development and web technologies, search engine optimization, Agile methodology, and software development lifecycle, bringing more than 14 years in software design, development and integration. Advanced knowledge of Ruby on Rails. Well-spoken, energetic, confident, and a sociable person. wide breadth of experience that has given me the versatility to complete a number of tasks with confidence. Results-oriented software engineering professional Analytical and detail-oriented. Software Developer skilled at technical leadership, Experienced in full project life cycle from design to implementation to integration.

SKILLS

Ruby on Rails

Git

HTML

ASP

MySQL

Agile/scrum methodology

Rspec

JavaScript

PostgreSQL

docker

RESTful and SOAP web services

MSSQL

WORK HISTORY

August 2016-Current

Lead Developer / Instructor | Cerner, Contractor| Kansas City, Mo.

Lead development and conceptual architecture for new reference data management CMS and Versioning tool for our client Cerner Corporation. Head of development team of 6 software engineers of different background and experiences, predicating the "ruby way" of software using Ruby on Rails with Rspec, CapyBara with some Swagger on the top of ruby on the service side of the concept all stored in a Mysql database collaborating using Github and Agile Methodology. Continuous deployment with Jenkins, docker and chef.

August 2016-January 2017

Software Developer | Cerner, Contractor| Kansas City, Mo.

Development of new features for the PowerChart/ Dev Cloud Cerner Platform. Expand and current and add new functionality for the cloud, desktop and mobile Powerchart application, using microservices on a Ruby on Rails codebase with a MongoDB Database. Refactor and test code using Rspec, CapyBara and collaborating with other teams using GitHub, Jira's using Agile Methodology

DECEMBER 2013-May 2016

Applications Developer | AT&T, Contractor | Redmond, WA

Monitor, and develop new RESTful API's and webservices Identify, respond, and resolve platform-related technical problems raised by <https://developer.att.com/> AT&T API customers Evaluate customer issues to determine criticality , perform root cause analysis using ruby on rails with PostgreSQL and MYSQL make software bug fixes or add new functionality to existing. Built, tested and deployed scalable, highly available and modular software products. Modified existing software to correct errors, adapt to new hardware and improve performance. Designed Payment application components.

FEBRUARY 2010-DECEMBER 2013

SEO/ Web Developer Hewlett Packard | Guadalajara Mexico

Improved and deployed the search experience within HP.com worldwide using FAST search engine following HP guidelines and operational strategy, developed and analyzed search tendencies, projected and managed relevancy of results, generating \$1,000,000 in extra revenue.

Led Green Belt Project saving \$200K and helping increase the Click-Through Rate (CTR) by 40% resulting in increased revenue. ? Improved overall search experience by 25% by analyzing and improving the relevancy of results in HP.com search, using Omniture statistics.

MAY 2006- June 2010

Web Developer Hewlett-Packard | Guadalajara Mexico

Develop new HP sites according to HP webstandards and added new functionality to existing HP sites within the HP.com worldwide domain.

Designed and maintained web pages according to partners and HP web standards.

Webmaster for two of the most important HP.com Sites: HP-UX site and HP Integrity servers.

Created, updated, and maintained web forms and invitations for HP's Creative Suite Webinar & HealthCare Webinar events using SQL Servers, PHP, and PhotoShop Adobe (e-vites, banners Webforms)

EDUCATION

2003

Bachelor of Science: Computer Systems

Universidad Autónoma de Guadalajara, Guadalajara, Mexico

Software Engineer