Enrique Mendez Roger

6165 Columbia Ave St. Louis, MO 63139 (714) 423-9155

in www.linkedin.com/in/enriquemendezroger

https://github.com/diegomendez11117

SUMMARY

- Computer engineer with an experience of more than 5 years in the field of software development and control of computer network systems.
- Experience in development and maintenance of accounting-financial management systems.
- Experience in agile methodologies and the complete software development life cycle from requirements, design, development, testing, launch, to the launch / implementation phases.
- Experience working in high workload and high-pressure environments. Fast learner, hard worker and team player. Proficient in a variety of programming languages.
- Experience using Frameworks for web development, object-oriented programming, and implementation of web and desktop applications.

COMPUTER SKILLS

LANGUAGES	C# • C++ • JavaScript • CSS • PHP • JQuery • SQL • XML • Java
FRAMEWORKS	Node.js ● VUE.js ● Query.js ● Simfony ● Laravel ● ASP.NET
WEBSERVERS	Apache HTTP Server ● ISS ● Lighttpd ● Jetty
TOOLS	Borland C++ Builder ● NetBeans ● Microsoft Visual Studio ● PHPStorm ● Sublime Text ● Aptana Studio ● Eclipse

PROFESSIONAL EXPERIENCE

October 2019 - Present

Web Designer. Altec Design, St. Louis, Missouri (Remote Employee)

- Design computer code using various languages to improve and update websites, software, and applications.
- Develop graphic images and effects to achieve design goals.
- Work directly with client to establish project scope, interaction guidelines, and project time lines.
- Performed routine updates, upgrades, and overall maintenance of website.
- Managed client's website design from concept to final product.
- Collaborate with design team to create specific applications for large scale project.

Environment

PHP • CSS • JQuery • SQL • PHPStorm • Sublime Text • Squarespace • Wordpress • Node.js Aptana Studio • VUE.js • Query.js • Simfony • Laravel

December 2017 - March 2019

System Administrator. Hotel Zaracay, Quito, Ecuador

- Responsible for the maintenance, configuration, and reliable operation of computer systems, network servers, and virtualization.
- Install and upgrade computer components and software, manage virtual servers, and integrate automation processes.
- Troubleshoot hardware and software errors by running diagnostics, documenting problems and resolutions, prioritizing problems, and assessing impact of issues.
- Perform regular backup operations and implement appropriate processes for data protection, disaster recovery, and failover procedures.
- Maintain the essentials such as operating **systems**, business applications, security tools, web-servers, email, PCs, local and wide area networking both hardware and software and mid-range server.

Environment

Microsoft Windows Server 2012 ● Linux (Ubuntu) ● Active Directory ●

December 2015 - October 2017

Programmer. Acinox Engineering, La Habana, Cuba

- Develop and write computer programs to perform specific tasks related to organizational goals
- Create workflow diagrams and charts to demonstrate the functionality of programs before coding them
- Run software tests to spot and resolve bugs and inconsistencies
- Write code for software patches and bug fixes
- Work with team members to find creative, innovative solutions to problems
- Collaborate with other departments to understand their needs and devise ways to accommodate them with software.
- Perform regular audits to identify software inefficiencies and mastermind ways to improve workflow.

Environment

C# • C++ • JavaScript • Borland C++ Builder • NetBeans • Microsoft Visual Studio

EDUCATION

2007 - 2015

Master of Science – Systems Engineering – Polytechnic José Antonio Echeverría ("CUJAE"), La Habana, Cuba.

CERTIFICATIONS

April -2020

Google IT Support Professional Certificate

January - July -2021

LC101 LaunchCode.