

PROFESSIONAL PROFILE

"I am looking for a challenging position as a web developer, with opportunity for advancement."

Excellent communicator and driven professional with broad technical skill set. Seeking a position that enables me to gain valuable commercial experience and improve the web development and design skills that I gained as part of my web formation and academic studies.

EDUCATION

HEB – ESI

09/2012 - PRESENT

Currently enrolled for an IT management degree, where I am learning about all of the different sectors of the computer world such as client-server architectural development, data-bases, graphical interfaces and internet/intranet networks.

BRUXELLES FORMATION

03/2012-08/2012

Five months of progressive training and experience as a web developer. The course exposed me to a broad spectrum of the web development which was structured with a fair amount of theory and extensive practice of the studied technologies. The formation culminated with a finished web application inclusive of all the studied technologies.

TECHNICAL SKILLS

Programming / Web

HTML, XHTML, XML, CSS, SASS/SCSS, javascript, jQuery, jQuery Mobile, Ajax, PHP5 and Java.

Framework

Laravel (PHP)

CMS

WordPress, Drupal and Joomla.

Software

Git, Compass, Ruby Gems (Compass, Guard, Livereload, Bundler, etc...) NetBeans, Sublime Text 2, MySQL, PHPMyAdmin, Microsoft Office, Open Office, etc.

Operating Systems

Windows and Linux (CentOS, Ubuntu, Mint).

WORK HISTORY

GE Jenbacher GmbH & Co. OHG

Alblasserdam, Netherlands

GE's Austrian-based gas engine business has led in the development and production of gas-fueled reciprocating engines, packaged generator sets, and cogeneration units for the efficient generation of power and heat.

Field technician

03/2009 – 06/2010

As a field technician, a high level of knowledge, dedication and work ethic is required to quickly learn the GE Jenbacher engine driven generator systems, repairs and operations; that allowed me to perform major repairs, overhauls and installations of engines, generators and associated equipment.

Duties:

- Maintenance of gas engines, auxiliary equipment, support systems.
- Operation of type 3, 4, 6 gas engines, electrical generator set and power distribution, refrigeration, lube oil system and high/low pressure air systems.
- Upkeep and reparation of mechanical, electrical and electronic equipment's.

US Navy

Northfolk, VA, USA

The mission of the Navy is to maintain, train and equip combat-ready Naval forces capable of winning wars, deterring aggression and maintaining freedom of the seas.

Gas Turbine System Electrician

07/2001 – 10/2007

Operated, repaired and performed organizational and intermediate maintenance on electrical components of gas turbine engines, main propulsion machinery, auxiliary equipment, propulsion control systems, and assigned electrical and electronic circuitry up to the printed circuit and alarm warning circuitry.

Duties:

- Daily maintenance and troubleshooting of 4 gas turbine modules, 3 gas turbine generators and countless auxiliary equipment and support systems.
 - Trained and qualified to monitor and operate the ships propulsion, electrical and auxiliary systems.
 - Led a work center of 8 personnel during day to day operations under normal and emergency conditions.
-

AWARDS AND ACCOMPLISHMENTS

- During my time in the Navy I was awarded 3 NAMs (Navy Achievement Medal), 1 Flag Letter of Recommendation and 2 Command Letter of Recommendation.
 - Fluent in English, French with notions of Spanish (North American).
 - Dual Citizen (French, American).
-