RAUL LAVIN

Apopka, FL Mobile: (321) 460-7107 Github:github.com/RLavin Email: lavin.raul@yahoo.com

OBJECTIVE

I am eager to put my Java Developing knowledge to work for a progressive company, where I can be part of a team of software developers and able to assist, as well as provide solutions to everyday problems. I am a hardworking individual looking for an opportunity to exercise and enhance my skillset.

TECHNICAL SKILL SET

Programming

Languages: JAVA

• Operating Systems: MS Windows, OS X

Web Technologies: HTML, CSS, XML, Restful API

• Java Technologies: JDBC, J2EE, JPA, Servlets, Spring

• **Databases:** Postgres, SQL, Hibernate

EDUCATION

The Iron Yard, Orlando, FL Java Back-End Engineering Course

Obtain on 11/2016

An immersive 12-week boot camp Back End Engineering with Java and dive into the programming world. Worked on various projects during the course such as creating a Ping-Pong scoreboard web app, developing API's, movie database and etc. Experience on Intellij IDE.

Westside Tech, Winter Garden, FL Network Systems Administration Course

Obtain on 06/2009

EXPERIENCE

AT&T, Orlando, FL 02/14-Present

Wire Technician

- Educate customers on U-Verse services, including all program features and functionalities.
- Properly installed all wiring and customer modem set-up in order to minimize service calls. And
 efficiently installed U-verse digital TV, high speed internet and voice services.
- Work with Cat 5 wire/ make RJ 45 cables. Training and experience in VOIP (Voice Over Internet Protocol).
- Run and splice Fiber Optic cable to deliver service of 1GB upload and download speed.

Computer Repair, Orlando, FL

10/11-Present

- Troubleshooting of desktops, laptops, and servers, with complex software and hardware.
- Configuring and installing home/business routers, as well as knowledge of security systems & firewalls
- Hands on experience with Ethernet cable testing and copper media construction.
- LAN and WAN environments exposure.

• Acquired knowledge on the fundamentals of TCP/IP configuration and IP addressing, and assemble, setup, and configure computer equipment and peripherals.

PEMBERTON, INC., Longwood, FL

10/11-01/14

Computer Numerical Control Machinist

- Ability to setup, maintain, calibrate, repair and operate CNC Mazak Turn (lathe) machine to produce parts and tools from metal, plastic and other materials.
- Programmed and understood complex instructions possess the ability to read blueprints, engineer drawings and all schematics.
- Ensured that CNC machines were at their peak performance. Completed all machine adjustments, in order for final product to meet customer specifications.
- Monitored and verified quality, in accordance with statistical processes and control, to ensure proper form, fit and function of product output.

PROFESSIONAL CERTIFICATIONS

CompTIA A+ Certified: Obtain on 12/2013 Serve Safe

Fiber Optic Installer Certification: Obtain on 08/2016

Bilingual: Fluent in English and Spanish

References Upon Request.