

Luis A. Guerrero

4215 N. Drinkwater Blvd. Apt#259
Scottsdale, Arizona 85251

(520) 668-6482
Luisguerrero120@Gmail.com

RELEVANT EXPERIENCE

IBM, Phoenix, AZ

Oct 2015 – Present

Application Developer

- Utilize best practices and new development technologies to effectively market projects and bring growth.
- Work in diverse team environments and foster tightly coupled collaborative teams.
- Design and maintain enterprise level applications using multiple technologies to meet deadlines.

CodaKid, Scottsdale, AZ

June 2015 – Present

Java Tutor

- Foster an early understanding and passion of the STEM fields for students ages 6-14.
- Facilitate Minecraft workshops for up to 12 students ages 6-14 utilizing Java and core OOP concepts.
- Use video games concepts to develop a deeper understanding of programming and help students create custom Minecraft Java mods of up to a few hundred lines of code.

LaneTerralever (Temp. Position), Phoenix, AZ

June 2015 – July 2015

PHP/Web Developer

- Worked in a SCRUM-AGILE methodology environment to develop three fully custom CMS websites.
- Used popular tools such as Bootstrap, Sass, Less, Grunt, Gulp and Bower to create effective development environments with full code reusability.
- Created custom, dynamic WordPress sites and plug-ins for clients.

Sparc Interactive, Tucson, AZ

Jan 2015 – May 2015

Web Developer Intern

- Created two custom WordPress websites for clients.
- Updated and managed existing websites to create immersive web apps following industry standards.
- Utilized SEO optimization techniques in development and content.

TECHNICAL SKILLS

GitHub Repository link: <https://github.com/luisg1119/Guerrero-Luis-Portfolio.git>

Language: Java (JSP, Servlets, JAX-RS), JavaScript (jQuery), PHP5, MySQL, HTML5, CSS3, Python

Operating Systems: Linux, Mac OS, Windows

Software: Proficient in Photoshop, Illustrator, Dreamweaver, InDesign, Microsoft products, Eclipse IDE

LANGUAGE

Fluent in Spanish

EDUCATION

University of Arizona, Tucson, AZ

August 2011-May 2015

B.A. POLITICAL SCIENCE

Minor: Computer Science, Spanish

GPA: 3.57

LEADERSHIP SKILLS

Honors College, University of Arizona

Pi Sigma Alpha Honor Society, University of Arizona Student Chapter

RELATED COURSEWORK

- Introduction to Discrete Structures (CSC 245)
- Computer Organization & Design (CSC 252)
- Object-Oriented Program & Design (CSC 335)
- Introduction to Computer Science (CSC 127A)
- Program Design & Development (CSC 227)
- Web Programing (CSC 337)