388 Ocean Avenue, Revere, MA, 02151

(857) 399-5883

anac.arribasplata@gmail.co

Technical Skills

Programming Languages

• C, C++, HTML5, CSS, Bootstrap, XML, JSON, JavaScript, MySQL, PHP, .NET, Android, Node.JS, ReactJS, redux, JAVA.

Programming Strengths

• Web Development, Object-Oriented Programming and design patterns.

Development Tools

 Emacs, Microsoft Visual Studio, Microsoft Office, Visual Studio Code, Atom, Eclipse, Putty, NetBeans, XAMPP, WinSCP, GitHub.

Education

UNIVERSITY OF MASSACHUSETTS LOWELL, Lowell, MA

Bachelor of Science in Computer Science

May 2015

Work Experience

Software Engineer, Syntel, Boston, MA (05/2015-Present)

- Write applications using RESTful APIs on the UI and backend code on an agile environment.
- Multi-task and meet aggressive timeliness.
- Analyze business requirements and develop solutions to the business need.

Resident Advisor, Residence Life, UMass Lowell, MA (08/2013-05/2015)

- Served as a mentor for freshman and upper class students.
- Conducted rounds to ensure compliance with residence hall rules.
- Helped residents resolve housing and personal issues.
- Confronted issues on diversity, racism, alcohol, and drug abuse.

Application Developer, Massachusetts Department of Transportation, Greater Boston Area, MA (06/2014-08/2014)

- Identified and resolved applications using .NET framework.
- Helped mediate meetings.
- Created applications to provide a better service to the customer.
- Documented existing applications explaining its use.

Office Assistant, Continuing Education, UMass Lowell, MA (09/2012–05/2013)

- Maintained and updated student contact data in PeopleSoft.
- Provided clerical assistance.

Office Assistant, Mechanical Engineering office, UMass Lowell, MA (09/2011-12/2011)

- Assisted professor in programming a robotic arm using LabView.
- Performed laboratory research.

Junior Mentor, Science Club For Girls, Cambridge, MA (05/2011-09/2011)

- Assisted teacher in after school science classes.
- Inspired female students in science by helping them understand scientific concepts.