Ioana Ravar

Current address: St. Gabriel Walk, SE1 6FB, London

Previous address: St. Razboieni, 600033, Bacau, Romania

Phone: 07487 209634

E-mail: ravarioana@gmail.com

Objectives

I am decided to make a change in my career, to work as a Software Developer. I want to be involved in the development process of the software and have an impact since the early phases of the projects, to be responsible for adding new features, fixing bugs and the improvement of the existing parts.

To enrich the knowledge and abilities needed for a good Software Developer, I am preparing using different resources: HackerRank, Codeforces, SoloLearn to consolidate my knowledge of algorithms and data structures and to learn new technologies and concepts I am taking courses on Coursera and Udemy.

Work Experience

- June 2015 January 2017 Continental Automotive Romania,
 Software Tester, Iasi Romania
 - Set up and maintain test environment and helped to improve the test process.
 - Was responsible to testing different versions of navigation software and check if the requirements are met.
 - Wrote automated tests to improve productivity, check requirements in parallel and detect inconsistent errors.
 - Prepared reports according to the defined test process and worked with colleagues from other teams based in different countries to find the route causes of the issues and prevent future similar problems.
 - o Been in the field to test the software in real life conditions.
 - Mentored and was responsible for onboarding two people in my team.
 - Used Jenkins for few scenarios.

Education

- 2012 2016 "Alexandru Ioan Cuza" University, Faculty of Informatics, Iasi, Bachelor degree in Computer Science. Relevant courses:
 - Courses of C++ and Java programming languages, used these to solve problems and to learn algorithms and data structures.
 - Courses of Web Development using HTML5, CSS3 and Java-Script.
 - Course of Object Oriented Programming and Design Patterns.
- 2004 2012 "Ferdinand I" National College, Bacau, Computer Science Section
 - Introduction to computer programming using C/C++ to solve problems, understand algorithms and implement data structures.

Skills

- C/C++
- Knowledge of OOP and Design Patterns
- Familiarity with algorithms, data structures and complexities
- Front-end: HTML5, CSS3, JavaScript
- Python, Django

Certificates

- 2016 Agile Course at Continental Automotive Romania
- March 2013, 2014 Front-End Development Course Fii Practic
- 2012 European Computer Driving Licence Certificate

Personal summary

- Languages: Romanian (native), English (good), Spanish (beginner)
- Passioned about cars and driving. Participated two times at Era Ladies Trophy lasi, yearly driving skills contests dedicated to women.