

MARÍA JOSÉ UCEDA GARCÍA

SAP CONSULTANT - PROGRAMMER -
ISTQB TESTER



Focused on quality software. For that, I got ISTQB® Foundation Level Certificate and continue my studies in UI Test Automation in order to become a QA Engineer.



00 34 606 469 996



mj_ucedag@hotmail.com



<https://mjucedag.github.io/resume>



<https://www.linkedin.com/in/mariajoseucedag/>

EDUCATION

Higher Technician in Multi-platform Applications Development

SEP 2016 - JUN 2018 GRANADA, SP

- Final Project of Cycle: 10 out of 10
- I volunteered as a Support Tutor to help my colleagues with a lower level.

English B2 First Certificate (2nd course)

CURRENTLY

OFFICIAL SCHOOL OF LANGUAGES, GR



- Programming Languages: Java, Java EE, PHP, MySQL, Android, IOS, Abap, RESTful, HTML5, CSS3, Oracle SQL Developer, JavaScript, XML.
- Used to working with Test Planning, Test Cases, Levels of Testing and Testing Techniques.
- Used to working with Agile and Scrum.
- Exceptional analytical and mathematical computing skills and eye for detail.
- Excellent ability to learn and implement new concepts.
- Experience with: JIRA, Test Management, SAP CRM, SAP CIR (SD), SoapUI and Postman.

WORK EXPERIENCE

SAP CRM Consultant - Programmer - ISTQB Tester

APR 2018 - CURRENTLY

TSYSTEMS IBERIA S.L

- Complete development of corrective patches and small evolutionaries. Validation certificates.
- Completed testing process in Hana Migration team: design Test Planning, Test Cases, Regression Tests, Acceptance Tests, Exploratory Tests, Smoke Tests, Session-based testing, Completion tasks and Documentation Tests.
- Tools: SoapUI, Postman, Test Management.
- For more complex solutions: impact analysis, debugged, new implementation and testing of both the realized and already present functionality (White Box Testing and Black Box Testing). Dynamic and static testing. Technical, guided and informal reviews. Use of static analysis and support for reviews tools. Creation of User Manuals
- UX training.

Java Junior Programmer

SEP 2017 - MAR 2018

FREELANCER PORTAL

- Work with an API Rest that receives, consumes Rest with JSON requests and management of Data Base.
- Daily tasks with JIRA and Confluence.
- Use of good practices such as Clean Code, SOLID principles.
- Use of Scrum Methodology (Daily Meetings, Sprint, Sprint Review, Test Planning, Test Cases, Regression Tests, Retrospective, Sprint Backlog, Definition of Done ...).