César Albusac Jorge

Graduated in Computer Engineering

Born on 20 March 1992 - 29 years old.

Irish Number: +353 894367260

Spanish Number: +34 666207984

cesaralbusac@gmail.com

LinkedIn Profile

www.cesaralbusac.com



EDUCATION

Master's degree in training of secondary professional and language teachers.

University of Granada. October 2017 - June 2018





Master's Degree in Computer Engineering

University of Granada. October 2016 - September 2017

Erasmus Computer Engineering. Hochschule Darmstadt, Germany.

September 2013 - September 2014

Bachelor in Computer Engineering.

University of Granada. September 2010 - September 2016



COURSES

- Udemy Course "Docker and Kubernetes: The Complete Guide". (22.5 hours). February 2022
- ➤ Intensive English Course (C1) at IML Granada. November-December 2021.
- ➤ Udemy Course "Angular 9 From scratch to professional" (14.5 hours). March 2020.
- Course of Digital Technologies, Internet and learning 2.0. (50 hours). University of Granada. January 2013.

COMPTUER SCIENCE SKILLS

- Operating systems: Windows, Linux.
- Web development: HTML, JavaScript, CSS, MySQL, ASP .NET (MVC, WPF, Webpages), Django, Angular 9.
- Programming languages: C#. Also, knowledge of Java, Python.
- Version Control: GitHub, Bitbucket, GitLab.
- ➤ Others: ElasticSearch with NEST(C#), Lucene, Mediawiki.



HOCHSCHULE DARMSTADT UNIVERSITY OF APPLIED SCIENCES

LABORAL EXPERIENCE

- ➤ DOTNET Developer at Practice Evolve, Cork, Ireland. August 2019 Present.
 - Working with SCRUM process framework, either fixing bugs or developing new features for a Legal Management Software (Windows desktop and web application).
 - o Implementing DocuSign Integration.
 - o Developing Elastic Search system for a WPF application.
 - o Used technologies: .NET WPF, SQL, HTML, Angular, Elastic Search NEST.
- Associate Software Engineer at GlobalShares, Ireland. October 2018 August 2019.
 - Working with an agile methodology (SCRUM), with sprints, stories (problems or features) to solve/create and evaluate them with a score. I used Jira for tracking the solutions. I was developing new features for GlobalShares products, using .net, front-end technologies and SQL and fixing existing bugs in the web application solution.
 - o Profiling the software (using ANTS profiler and dotTrace) to try to improve the current performance, find possible bad recourses uses such as duplicated calls, unused ones, etc.
 - Used technologies: .net MVC, SQL, JavaScript, HTML, ElasticSearch.
- ➤ Technical workforce of R+D+i support and management: Department of Computer Sciences and Artificial Intelligence of the University of Granada. Jun 2017-Jun 2018.
 - o Research Project "Recommender/filtering system" through an information retrieval system.
 - Creating and adding information to the PubMed Collection, by using ORCID codes, Pubmed-ID,
 Cites and References, all of then consulted with Elsevier API.
 - o Used technologies: Java, Elsevier API, Lucene, and XML.
 - Article published: https://dl.acm.org/citation.cfm?id=3230607&dl=ACM&coll=DL
- ➤ ÍCARO Internship program: 7 months at MADOC, Ministry of Defense. September 2016- March 2017.
 - o Maintaining, adapting, updating and developing on the military documentation platform, based on wiki technology through MediaWiki software (PHP).
 - Developing and designing the corporate Project software "Web content search engine of the Defense Intranet" built-in .NET technology in C #.
 - Used technologies: MediaWiki, C# .NET WebForms, ElasticSearch, Kibana, LINQ, HTML, Bootstrap, JavaScript, SQL.
 - A part of that project was presented as Final Master's Degree Project, and the source code can be seen in the following link: https://github.com/cesar2/ElasticSearch-Intranet

LANGUAGES

A1 A2 B1 B2 C1 C2



