|  |  |
| --- | --- |
| PERSONAL INFORMATION | Jon Junior |
|  | |
|  | Lisbon, Portugal |
| 9100000000 |
| sprintcv10@yahoo.com |
| Website: sprintcv.com | LinkedIn: in/sprintcv.com | Github: @sprintcv.com |

|  |  |
| --- | --- |
| JOB APPLIED FOR | Junior Java Developer |

|  |  |
| --- | --- |
| PROJECTS EXPERIENCE |  |
|  |  |
| 09-2017 - 05-2019 | |  | | --- | | Junior Java Developer  Project Name: Massive multiplayer game (App, Backend and Frontend)  Location**:** Lisbon, Portugal  Project achievements:  Delivery on time and awarded the best project of the class.  App listed on the Google Play with more than 5000 users.  Project description and main objectives:  Design and implementation from scratch of a massive multiplayer game and App, based on the dynamics of Lord of the Rings.  Project implemented by a team of 3 developers.  Activities and responsibilities:  Usability study for both App use and web.  Build all the solution design of the application.  Team coordination.  Code Versioning control and code review.  Development of the application using Java and Angular.  Roles performed:Java Analyst; Java Developer;  Technologies used: Latex; JavaScript; Unix; Netbeans IDE; Slack; Scrum; Gitlab; PostgreSQL; Angular; Java; | |  | |
|  |  |
| 09-2016 - 08-2017 | |  | | --- | | Junior Java Developer  Project Name: Teacher’s schedules generator application  Location**:** Lisbon, Portugal  Project achievements:  Application is in production and being used by the university to generate the teacher’s schedules  Project description and main objectives:  Design and implementation from scratch of teacher’s schedules generator using AI and managing all the teacher’s preferences as a workflow.  Project implemented by a team of 5 developers and one teacher.  Activities and responsibilities:  Interviews with current users to understand the business needs.  Study of the workflow to accept and validate the teacher’s constraints and use of Artificial Intelligence algorithms to generate the schedules.  Pitch the proposed solution to the class.  Team coordination.  Code Versioning control and code review.  Development of the application using Java and Angular.  Roles performed:Java Developer; Java Analyst;  Technologies used: MySQL; Java; Angular; Gitlab; Scrum; Slack; Netbeans IDE; Unix; JavaScript; Latex; | |  | |
|  |  |
| 09-2016 - 08-2017 | |  | | --- | | Junior Software engineer  Project Name: Retail prices data crawler  Location**:** Lisbon, Portugal  Project achievements:  Data crawler developed allowed final user to analyse prices and increase performance by 66%.  Project description and main objectives:  Development of a data crawler using python scripts that would fetch prices of other retail online shops, 6 times a day, to guarantee the best prices offered to the clients.  System would generate alarms for the known products when a lower price would be detected.  Activities and responsibilities:  Market and landscape analysis of current online shops.  Build a very dynamic data crawler.  Data fetch using python scripts.  Use of Elastic Search to process the data.  Roles performed:Java Analyst; Java Developer;  Technologies used: ElasticSearch; Python; Angular; Java; | |  | |
|  |  |
| 02-2016 - 08-2016 | |  | | --- | | Junior Software engineer  Project Name: Oracle application optimisation  Client**:** Hospital of Sao José  Location**:** Lisbon, Portugal  Project achievements:  Improvement of an oracle application from an uptime of 50% to 99% and high increase of customer satisfaction due to high availability.  Project description and main objectives:  Study, reverse engineering and optimisation of an Oracle application used in a hospital, where the performance was very poor and the customer satisfaction was very low.  Project implemented by a team of 2 developers.  Activities and responsibilities:  Interviews with current users to understand the business needs.  Full optimisation of the data model and query performances.  Front-end improvements to increase usability.  Code review and hardware review.  Documentation.  Development of the application using Oracle database, Oracle forms and Cristal Reports.  Roles performed:Performance Engineer; Analyst; Oracle developer; Software Engineer;  Technologies used: Crystal Reports; Oracle Forms; Toad; Oracle 11g; | |  | |
|  |  |
| EDUCATION AND TRAINING |  |

|  |  |  |
| --- | --- | --- |
| 09-2014 - 06-2019 | Computer Software Engineering  Licentiate degree  University of Lisbon |  |
|  |  |  |
| 02-2019 | DevOps Foundations: Monitoring and Observability  Certification  LinkedIn |  |
|  |  |  |
| 12-2018 | Elasticsearch Essential Training  Certification  LinkedIn |  |
|  |  |  |
| 10-2018 | Learning Python  Certification  LinkedIn |  |
|  |  |  |
| 08-2018 - 08-2018 | Summer Development Trainee at Aptoide  Course  Caixa Mágica Software |  |
|  |  |  |
| 06-2018 | Learning the Elastic Stack  Certification  LinkedIn |  |
|  |  |  |

|  |  |
| --- | --- |
| PERSONAL SKILLS |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mother tongue(s) | Portuguese; | | | | |
| Other language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
| Listening | Reading | Spoken interaction | Spoken production |  |
| English: | C1 | C1 | C1 | C1 | C1 |
| French: | A1 | A1 | A1 | A1 | A1 |
|  | Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user  [Common European Framework of Reference for Languages](http://europass.cedefop.europa.eu/en/resources/european-language-levels-cefr) | | | | |

|  |  |
| --- | --- |
| Social skills competences | Good verbal and written communication skills;  Ability to integrate, communicate and work in multicultural and multidisciplinary teams;  Responsible; |

|  |  |
| --- | --- |
| Organisational skills and  competences | Focus oriented;  Timelines driven;  Strong sense of leadership; |

|  |  |
| --- | --- |
| Technical skills and  competences | Problem-solving skills;  Analytical skills;  Multitasking skills;  Quick learner; |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Computer skills and  competences | |  |  |  |  | | --- | --- | --- | --- | | # | Technologies, Frameworks and Methodologies | Competence  (rating : 1 -5) | Number of projects | |  | Java | 4 | 4 | |  | Angular | 4 | 4 | |  | ElasticSearch | 3 | 1 | |  | PHP | 3 | 1 | |  | MySQL | 3 | 2 | |  | PostgreSQL | 3 | 2 | |  | JavaScript | 3 | 2 | |  | Oracle 11g | 3 | 1 | |  | Unix | 3 | 2 | |  | Gitlab | 3 | 2 | |  | Python | 3 | 1 | |  | Toad | 3 | 1 | |  | Netbeans IDE | 3 | 2 | |  | Slack | 3 | 2 | |  | Scrum | 3 | 2 | |  | Latex | 2 | 2 | |  | Adobe photoshop | 3 | 1 | |  | Adobe Illustrator | 3 | 1 | |  | Wordpress | 3 | 1 | |  | Oracle Forms | 2 | 1 | |  | Crystal Reports | 2 | 1 | |

|  |  |
| --- | --- |
| Hobbies | Coding, learn new topics, entrepreneurship, ted talks and documentaries. |

|  |  |
| --- | --- |
| Driving licence | A, B - Moto and Car |