Thank you for filling out this document.

After completing the form, **please delete the text highlighted in yellow**.

**Start by updating the title according to your overall competence.**

|  |  |
| --- | --- |
|  | Software Developer |

Index

[Index1](#_Toc407091255)

[1. Summary1](#_Toc407091256)

[2. Technologies, Tools and Methologies2](#_Toc407091257)

[3. Experience in Projects (descending chronological order)2](#_Toc407091258)

[4. Education and Languages2](#_Toc407091259)

**Do not forget to update the Index after filling out the document.**

Summary

|  |  |
| --- | --- |
| FULL NAME | Fábio Alves Gomes |

|  |  |
| --- | --- |
| BIRTHDAY | 14/04/1986 |

|  |  |
| --- | --- |
| CLASSIFICATION |  |

1. Technologies, Tools and Methodologies

**Please modify the following table according to your professional experience: “Academic”, “Professional”, “Education” and/or “Personal Interest”.**

|  |  |  |
| --- | --- | --- |
| **PROFILE** | **EXPERIENCE**  (Yes/No) | **OBSERVATIONS** |
| Development | yes | Professional, since 2014 |
| Technical / Application Support | no |  |
| Analysis | yes | Professional, for undertand requirements |
| Testing | yes | Professional, JUnit and Selenium in some projects |
| Web Design | yes | Personal interest |
| Helpdesk/Operations | no |  |
| Administration | no |  |
| Project Management | yes | Academic only |

**Add or remove rows according to the technologies, tools and methodologies you had experience with. Rate them according to the “Level of competence” and enter the Duration of Experience (both academic and professional). Remove the rows with technologies, tools and methodologies that are not relevant to your experience.**

|  |
| --- |
| **Levels:**  1 – Junior **|** 2- Intermediate **|** 3 – Independent **|** 4 – Specialist |

|  |  |  |
| --- | --- | --- |
| **TECHNOLOGY** | **LEVEL** | **EXPERIENCE TIME** |
| **DEVELOPMENT** | | |
| **Open Source** | | |
| * J2EE | 3 | 3 years |
| * JEE | 3 | 3 years |
| * J2SE | 3 | 5 years |
| **Others** | | |
| * UML | 1 | Less the 1 year |

|  |  |  |
| --- | --- | --- |
| **TECHNOLOGY** | **LEVEL** | **EXPERIENCE TIME** |
| **TOOLS – APPLICATIONS** | | |
| **IDEs (Integrated Development Environment)** | | |
| * Visual Studio | 1 | Less the 1 yaer |
| * Eclipse | 3 | 5 years |
| * NetBeans | 2 | Less the 1 yaer |
| **Control Version Tools** | | |
| * TFS (Team Foundation Server) | 2 | 1 year |
| * SVN | 2 | 3 years |
| * GitHub | 2 | 2 year |
| **Application Servers** | | |
| * Tomcat | 2 | 4 years |
| * Glassfish | 2 | 1 year |
| **Web Development / Web Design** | | |
| * HTML | 3 | 3 years |
| * JavaScript | 3 | 3 years |
| * Bootstrap | 2 | 2 years |
| * Photoshop | 1 | 1 year |

|  |  |  |
| --- | --- | --- |
| **METHODOLOGY** | **LEVES** | **EXPERIENCE TIME** |
| * PMI Waterfall | 1 | 2 years |
| * Scrum | 2 | 2 years |
| * Kanban | 2 | 1 year |

|  |  |  |
| --- | --- | --- |
| **TECHNOLOGY** | **LEVEL** | **EXPERIENCE TIME** |
| **OPERATING SYSTEMS AND SYSTEMS** | | |
| **Unix / Linux** | | |
| * Linux Ubuntu | 2 | 2 years |

|  |  |  |
| --- | --- | --- |
| **DATABASES** | **LEVEL** | **EXPERIENCE TIME** |
| * SQL Server 2012 | 1 | 1 year |
| * MySQL | 1 | 2 years |
| * Oracle 11g | 1 | Less the 1 yaer |
| * Oracle 12c | 1 | 2 years |
| * DB2 | 1 | Less the 1 yaer |

|  |  |  |
| --- | --- | --- |
| **ARCHITECTURES / PROTOCOLS** | **LEVEL** | **EXPERIENCE TIME** |
| * MVC | 3 | 5 years |
| * SOAP | 1 | Less the 1 yaer |
| * REST | 2 | 2 years |

1. Experience in Projects (descending chronological order)

**In this section, please use the below template table to describe each relevant project (academic and/or professional; copy-paste the table for multiple relevant projects). Please start with the most recent project, i.e., list the projects in a descending chronological order.**

|  |  |  |  |
| --- | --- | --- | --- |
| **COMPANY** | Fóton | | |
| **FUNCTION** | Software Developer | | |
| **START DATE** | 27/08/2018 | **END DATE** |  |
| **PROJECT SCOPE:**  1 - Control of IT contracts with outsourced companies;  2 - Creation and control of internal questionnaires with collaborators.  **PERFORMED FUNCTIONS:**  1 - modules in microservices, scheduling routines with cron expression, control of transactions with EJB, graphics.  2 - modules in microservices, control of transactions with EJB. | | | |
| **TECHNOLOGICAL ENVIRONMENT** | | | |
| JavaEE, JSF 2.1, JPA/Hibernate, EJB, BD Postgresql, REST, JUnit, jquery, Jboss EAP 6.1, Primefaces | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **COMPANY** | Indra Sistemas | | |
| **FUNCTION** | Software Developer | | |
| **START DATE** | 08/2016 | **END DATE** | 06/2018 |
| **PROJECT SCOPE:**  Control and dispatch of communications to state taxpayers.  **PERFORMED FUNCTIONS:**  High processing volume with spring batch, Access control with digital certificate, sending emails. | | | |
| **TECHNOLOGICAL ENVIRONMENT** | | | |
| JavaEE , JSF 2.1, JPA/Hibernate, JDBC, EJB, BD Oracle, REST, Weblogic server, Spring, Primefaces | | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **COMPANY** | Colmeia Soluções (Startup) | | |
| **FUNCTION** | Software Developer | | |
| **START DATE** | 06/2014 | **END DATE** | 11/2015 |
| **PROJECT SCOPE:**  Customer Relationship Management (CRM)  **PERFORMED FUNCTIONS:**  Manage your contacts, automate customer contact functions, sending emails, graphics. | | | |
| **TECHNOLOGICAL ENVIRONMENT** | | | |
| JavaEE , Struts 1.x, JPA/Hibernate, JDBC, EJB, BD SQL Server, SVN, JavaScript, Bootstrap, Primefaces | | | |

1. Education and Languages

**Please complete the next table (example provided below) with your Academic Education and/or Professional Education.**

|  |  |
| --- | --- |
| **ACADEMIC EDUCATION** | |
| COURSE | Postgraduate - Architecture and Software Engineering |
| INSTITUTION | UNIALFA (GOIÁS-BRAZIL) |
| YEAR | 2017 |
| FINAL GRADE |  |
| **PROFESSIONAL EDUCATION** | |
| **Year** | **Course / Certification** |
| 2013 | Oracle Certified Professional Java se 6 Programmer |
|  |  |
|  |  |
|  |  |

**Please complete the “LANGUAGES” table with the Languages you speak and auto-evaluate your competence according to the Levels below.**

|  |  |
| --- | --- |
| **Language Levels:**  Mother Language **|** Bilingual **|** Professional **|** Training **|** Basic |  |

|  |  |
| --- | --- |
| **LANGUAGES** | |
| **Language** | **Level** |
| Portuguese (BR) | Mother Language |
| English | Basic |

**Finally, we ask you to review the document and update the index on the first page. Thank you!**