Competency files

Edoardo ORTA

##### Competencies

|  |  |
| --- | --- |
| **Levels of intervention** | List the intervention levels.  For example:   * Project Management * Change Management * Mechanical design * Validation of electronic control units * Development of electrical / electronic systems * Material Handling Logistics * Supplier Quality Development * Lean Production * Crisis Management |

|  |  |
| --- | --- |
| **Sectors of Business** | * Healthcare * Tourism * Customer care |

|  |  |
| --- | --- |
| **Technological Skills** | List the technological skills divided into types.  For example:   * Metodologies: Agile: Scrum, Waterfall * Standards: ISO 9001:2000, ISO TS 16949:2002 * Software: Ms Office, SAP, Winproject, ABC flowcharter, Doors, Visio, Aris, CATIA 5, Unigrafix, Abacus, Adams, Ansys, Hypermesh, LS-Dyna, Fluent, Matlab, Simulink, Stateflow, Dianalyzer, CANalyzer, CANFlash * Operative Systems: Windows 10 * Databases: MariaDB, MySQL * Programming languages: Java, Javascript * Hardware description languages: Verilog, VHDL * Networks and Systems: LAN, WAN, VPN, TCP/IP, IP BROAD BAND, WI-FI, VOIP |

##### Experiences

|  |  |
| --- | --- |
| **Period:** | **July 2020 to Today** |
| **Role:** | Tech Assistant |
| **Company name** | Assistente Tecnologico |
| **Project/Area:** | Brief description of the project |
| **Activity:** | Delivering tech support at customers’ home |
| **Technological**  **Context /Tools:** | Working directly with the customers  Internally all managed through the webapp |

|  |  |
| --- | --- |
| **Period:** | December 2019 to April 2021 |
| **Role:** | Secretary |
| **Company name** | Dott.ssa Marisa Merlone – Ophthalmologist centre |
| **Project/Area:** | Brief description of the project |
| **Activity:** | Describe, in detail, the activities carried out within the project |
| **Technological**  **Context/Tools:** | List the technological skills and / or methodologies used to carry out the activities.  For example: FMEA, vehicle suspension, Basic, CANalyzer |

|  |  |
| --- | --- |
| **Period:** | In **Bold**, starting from the most recent, indicate of the start and the end dates (month and year) of the activity.  For the most recent experience, indicate "today". For example:  **from 08/2008 to 9/2015** |
| **Role:** | Indicate the role played, for example "Project Manager" or "Functional Analyst" |
| **Company name** | Indicate the customer where you work or you have worked  (Customer name and type. For example: Augusta - Insurance Company). |
| **Project/Area:** | Brief description of the project |
| **Activity:** | Describe, in detail, the activities carried out within the project |
| **Technological**  **Context/ Tools:** | List the technological skills and / or methodologies used to carry out the activities.  For example: FMEA, vehicle suspension, Basic, CANalyzer |

##### Education

|  |  |
| --- | --- |
| **Graduation**  **(Master / Ph.D)** | **In:**  **Institute / University:**  **Year:**  **Thesis title:**  **Thesis description:** |

|  |  |
| --- | --- |
| **Graduation**  **(Master Degree/**  **Bachelor Degree)** | **In:**  **University:**  **Year:**  **Vote:**  **Thesis title:**  **Thesis description:** |

|  |  |
| --- | --- |
| **Graduation**  **(High School)** | **In:**  **School:**  **Year:**  **Vote:** |

|  |  |
| --- | --- |
| **Trainings/ Specializations** | **Title:**  **Provider/ School:**  **Duration:**  **Year:** |

|  |  |
| --- | --- |
| **Languages** | Indicate the language and the knowledge level. For example:   * English - Fluent * French - Good * Spanish - Intermediate * German – Elementary * Russian - Beginner |

Capgemini Engineering

Cap Capgemini Engineering combines, under one brand, a unique set of strengths from across the Capgemini Group: the world leading engineering and R&D services of Altran – acquired by Capgemini in 2020 - and Capgemini’s digital manufacturing expertise. With broad industry knowledge and cutting-edge technologies in digital and software, Capgemini Engineering supports the convergence of the physical and digital worlds. Combined with the capabilities of the rest of the Group, it helps clients to accelerate their journey towards Intelligent Industry. Capgemini Engineering has more than 52,000 engineer and scientist team members in over 30 countries across sectors including aeronautics, automotive, railways, communications, energy, life sciences, semiconductors, software & internet, space & defence, and consumer products.

Capgemini Engineering is an integral part of the Capgemini Group, a global leader in partnering with companies to transform and manage their business by harnessing the power of technology. The Group is guided every day by its purpose of unleashing human energy through technology for an inclusive and sustainable future. It is a responsible and diverse organization of 270,000 team members in nearly 50 countries. With its strong 50-year heritage and deep industry expertise, Capgemini is trusted by its clients to address the entire breadth of their business needs, from strategy and design to operations, fueled by the fast evolving and innovative world of cloud, data, AI, connectivity, software, digital engineering and platforms. The Group reported in 2020 global revenues of €16 billion.

Get the Future You Want| [www.capgemini.com](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.capgemini.com&d=DwMGaQ&c=cxWN2QSDopt5SklNfbjIjg&r=CiflTSpYntM-UtWBQPXSRHluyv8YCOk0oMxmEVMAZGA&m=5_rCi9lTn5Vx-rEls8DSwGWcdtProg8T06YRqC3YpWI&s=egWh9rfU3-kMphPk10vVbfdJ8vpHpnqMFbJCg86ti4o&e=)