|  |  |  |
| --- | --- | --- |
|  |  | **Radhia Mouna Sellami**  *Nationality: Tunisian*  *Age: 25 years*  **Senior Technician in Automation and Industrial Computing & web developer**  **2 years and 7 months of Experience** |
| *Address:*  *Tunis*, TUNISIA  Mobile:  +216 58 617 040  +216 28 117 125  E-mail: [sellamimouna25@gmail.com](mailto:sellamimouna25@gmail.com)  LinkedIn:  [https://www.linkedin.com/in/rahia-mouna-sellami-90545117a/](https://www.linkedin.com/in/radhia-mouna-sellami-90545117a/)  GitHub  <https://github.com/mounasellami>  **HobBies**   * Speleology, * Music, * Robotic (Design, Program…), * Footing, * Swimming, * Gymnastics, * Traditional Pastry.   **ASSOCIATIVE LIFE**   * **Sfax Outdoor Sports (SOS)** member. * Formermember **Fablab**. * Former member of the **Science and Leadership Association**. |  | **Professional Experience**   * **February 2020-** **March 2021: Set Electric, Sfax/Tunisia.**   **“Electrical senior technician”**  I integrated “Set Electric” in February 2020 to take the responsibility of a senior electrical technician. My role is to:   * Design electrical cabinets using " AutoCAD " software. * Test the cabinets. * Participate on bills management using Titanium tool.      * **May 2019-August 2019: EdenWood/DAM, Sfax/Tunisia.**   **“Mechanical senior Technician”**  I had the opportunity to discover the home furnishing segment, my main tasks were:   * Mechanical design on software "2020 Cad" * Upload for CNC machine on software "2020Cam". * Optimization of woods cut using the “Supercoupe” software.      * **April 2018-April 2019: Point.F, Sfax/Tunisia.**   **“Robotics Teacher for Kids”**  One year of teaching experience at Point.F center:   * Programming (Arduino, Lego Mindstorms EV3, Code.org…). * DIY and handy work. * **January 2018-February 2018: Schlumberger, Sfax/Tunisia.**   **“Monitoring and maintenance of electronic devices”**  As part of an internship at Schlumberger, my role was to monitor, check and repair the tools:   * TRIM Checks: Tool Review and Inspection Monthly. * Physical inspection and review of the tools. * Q-check: Quality check. * Repair equipment. * **April 2017-June 2017: DIRALEC, Sfax/Tunisia.**   **« Electric and Electronic technician »**  During those 2 months of internship at Diralec, I had as principal missions**:**   * Implementation of a program for a storage robot. * Wiring of an electrical cabinet. * Design of an electronic board on the software “EAGALE”. * Creation of an electronic map.   **SKILLs**   * **Web Development:**   HTML, CSS, JavaScript, Responsive design, Bootstrap, ReactJS, NodeJS, MongoDB.   * **Development languages :**   Pascal, C, Visual I/O.   * **Operating Systems:**   MicrosoftWindows.   * **Microsoft Office:**   Word, Excel, PowerPoint.   * **Softwares:**   2020 Cad, 2020 Cam,  Lego Mindstorms EV3, Code.org,  SolidWorks, Arduino.   * **Business Management:**   Titanium, Supercoupe.   * **Automation & Supervision** :   Siemens: TIA Portal -STEP7- WinCC.   * **Design of Industrial electrical installations:**   AutoCAD, XRelais, WinRelais.  **Education and diplomas**   * **2020-2021 : Web development degree**   Junior Web developer graduated from GoMyCode.   * **2016-2018 : Senior technician degree**   Senior Technician diploma with honors in Automation and Industrial Computing, from Tunisian agency of the professional training "Sectoral Training Center in Electronics".  [**End of study HYPERLINK "https://www.reverso.net/translationresults.aspx?lang=FR&sourcetext=Projet%20de%20Fin%20d’étude%20:%20Conception%20et%20réalisation%20d’un%20robot..%202016%20%20Baccalauréat%20Technique,%20Lycée%20Technique.&action\_form=translate&direction\_translation=fra-eng-7" project HYPERLINK "https://www.reverso.net/translationresults.aspx?lang=FR&sourcetext=Projet%20de%20Fin%20d’étude%20:%20Conception%20et%20réalisation%20d’un%20robot..%202016%20%20Baccalauréat%20Technique,%20Lycée%20Technique.&action\_form=translate&direction\_translation=fra-eng-7": HYPERLINK "https://www.reverso.net/translationresults.aspx?lang=FR&sourcetext=Projet%20de%20Fin%20d’étude%20:%20Conception%20et%20réalisation%20d’un%20robot..%202016%20%20Baccalauréat%20Technique,%20Lycée%20Technique.&action\_form=translate&direction\_translation=fra-eng-7"**  HYPERLINK "https://www.reverso.net/translationresults.aspx?lang=FR&sourcetext=Projet%20de%20Fin%20d’étude%20:%20Conception%20et%20réalisation%20d’un%20robot..%202016%20%20Baccalauréat%20Technique,%20Lycée%20Technique.&action\_form=translate&direction\_translation=fra-eng-7"Design and realization of a robot.](https://www.reverso.net/translationresults.aspx?lang=FR&sourcetext=Projet%20de%20Fin%20d’étude%20:%20Conception%20et%20réalisation%20d’un%20robot..%202016%20%20Baccalauréat%20Technique,%20Lycée%20Technique.&action_form=translate&direction_translation=fra-eng-7)   * **2015-2016 : Scientific Baccalaureate, technical option**   Graduated from “9 April 1938” High School**.**  **LANGUAGES**   * **Arabic :** Mother Tongue * **English :** Intermediate level * **French :** Intermediate level |