|  |  |
| --- | --- |
| ***Lan Phuong LE NGUYEN***  ***FULL STACK Application Designer / Developer*** | |
| Adresse de courrier  [lphuong3588@gmail.com](mailto:lphuong3588@gmail.com)  Combiné  06 29 99 41 77  **Carnet d'adresses**  27 Chemin des Maraîchers,  31400 Toulouse  **Contour de visage souriant** Married with one child  **Languages** :   * English : advanced (TOEIC 795). 1 year of international work in Italy et Belgium * French : bilingual   Linkedin:  [https://www.linkedin.com/in/le-](https://www.linkedin.com/in/le-nguyen-lan-phuong-315ba044/) [nguyen-lan-phuong-315ba044/](https://www.linkedin.com/in/le-nguyen-lan-phuong-315ba044/)  **Interest**:   * Discover new cultures * Participate in IT forum * Ski   **Relevant skills**:  **Java**  **Python**  **SQL**  **Angular** | **PROFESSIONAL SKILLS**   * ***Program*** : Java JSE, **Java EE**, **Python**, JavaScript, **TypeScript**, Android * ***Project management and methodology*** : UML, **GIT**, Agile, Algorithme, Cahier des charges, **Gantt** diagram**, Trello** * ***Data base*** : **MySQL**, Mongo DB, JMerise, SQLite, Looping, Wamp server * ***Framework***: **Django**, **Angular** CLI 8.3, Spring, **Maven**, APJ, Hibernate, Struts, Jersey (web service) * ***Web***: **HTML5**, CSS3, BOOSTRAP * ***Scientific languages*** : Matlab, Fortran * ***CAO/CAD design and simulation 3D***: **Inventor**, Ansys Workbench, Catia V5,… |
| **PROFESSIONAL EXPERIENCES**   * 02/2020 – now : ***Application designer/ developer at Processia Solutions, Toulouse.*** Project development of an application to manage missions / consultants   + Implementation of a data base: ***Wamp server, Maria DB***   + Technology : ***Java EE et***  ***Angular 8***   + Remote work * 2017-2019 ***:*** marketing and commercial **project management**at NiNa‘s international exportation, Toulouse   + Establishment of plans and projects to develop the company   + Implementation of Gantt diagram to archive the project   + Develop the company’s IT service to manage products and customers * 2013 - 2017 : ***Temporary researcher*** at the University of Toulouse, France and at the University of Padova, Italy***. International*** subject: "Effect of gravity on convective condensation at low mass velocity"   + ESA (***European space agency***) international project   + Supervision of students   + Realization of two different test sections: design and dimensioning of complex test sections. Realization of convective condensation experiments under the effect of gravity with data processing by Matlab, Fortran ...   + International missions 3 months per year in : Brussel, Belgium ; Padova, Italy ; Bordeaux, France * 2012 : ***Engineer*** at CSI group, Grenoble, France   + Realization of different works: study of the hierarchy of the company, design and dimensioning of parts under CATIA V5 in order to improve machine tools ... |
| **FORMATIONS**   * 2019 – 2020 : ***Designer / developer JAVA J2E***, LDNR, Labège, France * 2019 : ***Formation Python,*** LDNR, Labège, France * 2017 : ***Doctor in physics*** at Paul Sabatier university (UPS), France and doctor in industrial engineering at Padova university (UNIPD), Italy. Specialty: Energy and Heat Transfer * 2013 : ***Engineer-*** industrial engineering -Grenoble INP. Faculty : Product engineering |

