|  |  |
| --- | --- |
| Marouen Helali  Anticipated graduation: May 2019 | **(312) 810-4949**  [**marwanest@live.fr**](mailto:mh511@lindenwood.edu)  [**MarouenHelali.com**](http://marouenhelali.com) |
| EDUCATIONLindenwood University, St. Charles, MO — *Bachelor of Science in Computer Science, Bachelor of arts in Mathematics*August 2016 - PRESENT 4.0 GPA, Dean’s List | Every Semester  Honors Student – Member of the Lindenwood Honor Society  President of the Computer Science Club and founding father of the Mathematics club RELEVANT EXPERIENCECentene Corporation, St. Louis, MO — *IT Intern* June 2018 - PRESENT  * I worked within the Centene API team on cloud native applications. My team used the Agile Methodology. * I learned and developed front end applications using TypeScript, and Angular. I created Angular components, services, and pipes. I also implemented e2e and unit tests using Protractor and Karma. * In order to diversify my experience, I worked with the backend team on creating Restful APIs to connect to mongoDB servers using the Go language. * I facilitated the potential implementation of new technologies to address real-time data pipelines and streaming apps through the understanding of project architecture and the creation of architecture diagrams. * I attended SSG Security bootcamp where I learned about application security and input validation. * I learned about the containerization of apps using docker. * Finally, I took my Ping Pong skills to another level through playing with coworkers during breaks.   **Lindenwood University,** St. Charles, MO — *Administrative Assistant–Research Assistant* JULY 2018 – MAY 2019   * I work for the school of education on a mobile application used for research. * I help add/delete content to the application upon request and I maintain and distribute it to the users. * I even gained experience on the legal side of android application deployments, through creating terms of use, privacy policies, and disclaimers. | TECHNICAL SKILLS HTML5, CSS3, ES6, Angular5, TypeScript, Karma, Protractor, Selenium, Agile Methodology, Golang, Firebase, MongoDB, Java, C/C++, Microsoft & Google suites, Git, NPM, GCP.  Currently learning: Docker, Kubernetes, ExpressJS, ReactJS, React Native. AWARDS & CERTIFICATIONS **Audience Choice Award– April 2019** Lindenwood Student Research Conference Award  **TigerHacks 2018 –** Best Use of HERE.COM API  **TigerHacks 2017 -** Best Use of AWS by Amazon  **ArchHacks 2017 -** Best Social Hack by Facebook  **Udemy.com - November 2017-** Raspberry Pi Bootcamp  **CMAS - World Underwater Federation (License 041288) June 2017 -** International Diver Certificate level II LANGUAGES  * Arabic * French * English * Spanish |