|  |  |
| --- | --- |
| **Orlando Daniel Cuevas Eufracio** | **12 – Systems Engineer** |
| I am a Computer Systems Engineer whose passion is mainly operating systems, networking and programming. I am always looking for new technologies to learn and make my workflow easier and more effective.  I started as a web developer working with both, frontend and backend, at *Viakable*. My job consisted on solving users’ tickets either by fixing bugs and compilation errors with existing programs or developing programs from the ground up.  I have worked, professionally, with: Progress 4GL, Webspeed, ASP.Net, .Net and Python. | |
|  | |

|  |  |
| --- | --- |
| **Skill set** | |
| **Solutions** | *Front End Development*   * HTML * CSS * HTML5 * JavaScript * jQuery * Bootstrap * Bulma * ASP.NET | *Tools*   * Visual Studio Code * Git * Sublime 2/3 * Brackets * Vim * Gedit * Microsoft Office * Gimp * Inkscape * Pycharm | |
|  | *Back End Development*   * Python * .NET | Operating Systems   * Linux:   + Ubuntu   + Fedora   + Arch Linux   + Debian based distributions * Windows (7, 8, 8.5, 10) | |
|  | *Data Analysis Tools*   * Power BI * DAX * Azure * Azure Data Factory * USQL |  | |
| **Languages** | * Spanish: Native * English: Advanced * French: Beginner |  | |

|  |  |
| --- | --- |
| **Experience** | |
| **Viakable** | **September 2017 – March 2018** |
| Project Description | Part of the development team, focused on frontend and backend solving users’ tickets and developing new projects with my team for internal use. Mainly worked with Progress and Webspeed and also was part of the new technologies team which started implementing .Net and ASP.Net to kickstart a database and development environment migration. |
| Solutions | HTML, CSS, Webspeed, Progress 4GL, Bootstrap, jQuery, JavaScript, ASP.Net, .Net, SQL Server, Python (Scripting) |

|  |  |
| --- | --- |
| Role Description | *Developer Jr*   * Frontend & Backend Developer. |
|  |  |
| **Ecolab** | **April 2018 – May 2018** |
| Business Process (analysis) Project Description | Analyze and convert data from direct source in a CSV or String form to a readable and analyzable data set for it to be able to be inserted into a SQL database for further inspection. Data used was focused on water transmitted diseases. |
| Tools sm Solutions | Python 3, C#.NET, PyCharm, Visual Studio. |
| Yellow User sm Role Description | *Data Analyst*   * Python Data Analyst. |

|  |
| --- |
| **Certifications and training** |

|  |  |
| --- | --- |
| **Training** | * .NET & SQL Introductory – Mid Intermediate Course. * Azure Data Factory   + ADF01   + ADF02 * Power BI   + DAX01   + DAX02   + DAX03   + PBI01   + PBI02   + PBI03   + PBI04 |
|  |  |

|  |
| --- |
| **Education** |

|  |  |
| --- | --- |
| **08/2017** | Computer Systems Engineer  Universidad del Valle de México  Monterrey, Nuevo León. México |