**CONTACT**

* email: Jvisoso8@hotmail.com
* Mobile: +52 55 4454 5417

**SKILLS**

* **Programing:** Java, Python, JavaScript, C#, C++, Visual Basic, NodeJS, Data Structures
* **Front End:** React, JS, HTML, CSS
* **Databases:** MongoDB, Elasticsearch, SQL, NoSQL, Orion Context Broker, Hadoop, Apache Spark
* **Project Management:** Agile, Waterfall, Lean Startup Methodology, People Skills
* **Data Analysis:** Hadoop, HDFS, QGIS, Gephi, Python, Google Analytics
* **Data Visualization:** Elasticsearch, QGIS, Costume Dashboards
* **Cloud:** Google App engine, MongoDB Atlas, Firebase
* **Coding Practices:** Code Documentation, Unit Testing, Best coding practices, Process Documentation, Git, Software development, IoT, prototyping
* **Languages:** Spanish (Native), English (Fluent)

**PORTFOLIO**

* **JoseVisosoParas.com**

**WORK EXPERIENCE**

**(2020 - Current) - Co-Founder – Uncover Index** (UncoverIndex.com)

**Skills**: React, JavaScript, Google Cloud, Agile, Google Analytics, Lean Startup Methodology, Team management, Software development

* Recruiting and leading a team of 2 during the design, development and deployment of the MVP.
* Product and brand development for the challenges our target market faces.
* Analysis within market responses.
* Main full stack developer of the Web App

**(2018) - Enterprise Engineering Intern - CISCO**

**Technical Skills**: Python, Elasticsearch, Ubuntu Server, Costume Reporting Platform, Data Visualization

* Working as part of a team developing virtual networks for internal testing of possible implementations
* Development and implementation of the user behavior analysis system to understand the needs of users focused in optimization and further development. By recording user behavior and crating real time reporting interface for managers.
* Documentation of new system and unit test to ensure scalability and allow for changes in the team structure.

**(2017) - Computer Consultant Intern - Dinnovation Group**

**Technical Skills**: C#, Python, Git, Html, JavaScript

* Participated in the implementation of coding standards for code maintenance and to ease team work by deploying a platform that analyses git commits and common mistakes in code that impact time and space complexity, as well as code readability.

**(2015) - Manufacturing Operations Intern - Procter and Gamble**

**Technical Skills**: Exel, Visual Basic,

* Process optimization in reduction of waste and defective products in Crest production line.

**ACADEMICS  
(2017-2020) - Computer Engineering - ITAM**

**Focus on**: Advance Data Structures, Graphical Information Systems, Data sources, Data analysis, Graphical Marketing, Busines Analysis

A picture containing drawing, plate

Description automatically generated