# Omer Marquez

## Web Developer | Engineer



#### Profile

Proficient Web Developer with +2 years of experience, adept in all stages of advanced web development for big projects and complex codebases. Bringing forth expertise in design, installation, testing / debugging and maintenance of web applications and cloud services, equipped with a diverse and up to date skill-set.

Experienced with the latest cutting edge development tools and procedures. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team, with experience working remotely to bring the best to the software industry.



# Employment History

Full Stack Web Developer at Servibird S.A., Panamá (remote position).

February 2021 - May 2022.

- Worked on solving complex problems using the latest in Cloud and Web Technologies.
- Planned, developed, tested, deployed, and maintained web applications and microservices on time.
- Provided effective troubleshooting and remediation for web applications.
- Use of AWS cloud services like Amplify, Elastic Beanstalk, EC2, and S3, as well as Firebase.
- Improved development time up to 30%, bringing projects back on schedule.

Full Stack Web Developer at Novakaelum, Venezuela.

January 2020 - January 2021.

- Involved in several aspects of design and development of web applications, offering alternatives and solutions when necessary.
- Managed front-end and back-end development in multiple projects.
- Solved multiple problems for core aspects through effective communication and implementation of best practices.



#### Education

Electronic Engineering, Universidad Dr. Rafael Belloso Chacín, Venezuela September 2017 - December 2021.



#### Courses

Computer Science: Algorithms, Theory, and Machines. Coursera. May 2019 – June 2019.

#### **Contact Info**

Maracaibo, Venezuela +58 412 4273735 omer.marquezt@gmail.com

#### Links

in LinkedIn Profile

Portfolio Page

GitHub Profile

#### Skills

Experience is Design and **Development of Cloud Architectures** Development of microservices Development of Serverless Apps Experience with CMS MERN Stack JAM Stack C/C++ Language Python for Machine Learning and Scientific Applications

## **Technologies**

#### Languages

JavaScript / TypeScript, HTML, CSS / SASS, Python, C / C++

#### Libraries & Frameworks

React.is, Node.js, Express.js, Webpack, Next.js, Nest.js, Ant Design, MUI, Styled Components, Redux, Redux Thunk, Formik, Lodash

#### **Tools & Platforms**

Mongo DB, Mongo Atlas, AWS (Amplify, EC2, Elastic Beanstalk, S3), Heroku, Firebase, Netlify, Git, GitLab, GitHub.

## Languages

English, C2

Spanish, native speaker

French, basic level