# **David Verme**

## Sr. Software Engineer

Highly experienced software engineer with focus not only on building solutions that scale but also on developing products on the Lean way.

Large experience leading technical teams and managing talents.

Entrepreneur, full stack developer and Javascript lover.

### **WORK EXPERIENCE SUMMARY**

## **Superspace** — Co-Founder and Head of Engineering

January 2022 - PRESENT

We are building a Web3, decentralized application for NFTs communities

# **Reeon Software Engineering** — Founder and CTO

February 2021 - PRESENT

We help US startups building their software platforms and products

# **American Dream** — Head of Engineering

JANUARY 2020 - JULY 2021

We built an eCommerce platform for the second-largest mall in the US

# **ThirdLove** — Tech Lead & Full Stack developer

SEPTEMBER 2018 -NOVEMBER 2019

We built a highly UX focused eCommerce platform for women's underwear

## **Olapic** — Sr Frontend Engineer

SEPTEMBER 2016 - AUGUST 2018

We built a platform to help brands to earn user generated content

# **Intel Corporation** — Sr Software Engineer & Scrum Master

DECEMBER 2010 - SEPTEMBER 2016

We built several world-class, cloud-based platforms

## **Globant**— Ssr Software Engineer & Technical Leader

AUGUST 2010 - DECEMBER 2010

We built a team's goal tracking solution for Deloitte company



Córdoba, Argentina david.verme@gmail.com

#### **LANGUAGES**

- English Advance
- Spanish Native

#### **SKILLS**

Software Engineering
Full stack development
Agiles Methodologies
Product Management
Talent Management

## **TECHNOLOGIES**

Javascript, ReactJS, HTML5, CSS, Web3, NodeJS, ExpressJS, REST, MongoDB, SQL, IFPS, Shopify, Docker, GCP, AWS

## **EDUCATION**

Bachelor's degree

Computer Science

2001 - 2009.

Universidad Tecnológica

Nacional, Córdoba

#### **MORE ABOUT MYSELF**

I have a large experience as a software engineer, for more than 16 years I've been working on small and large scale projects.

Co-founder of Reeon, a software consulting agency with focus on US startups providing talents and solutions.

Passionate about working on challenging projects, I have contributed to success not only for several successful startups, like Olapic and ThirdLove, but also for big companies, like Intel Corporation.

During my career I've been focusing on building platform architectures that scale, optimized for performance, security and focus on UX, using data driven product development and Agile methodologies.

Continuously learning, now my focus is on the Blockchain and NFTs field.

I'm an explorer, I always want to get further, professionally and personally.

### **DETAILED WORK EXPERIENCE**

## **Superspace** — Co-Founder and Lead Engineer

January 2022 - PRESENT

Superspace is an NFT community collaboration platform that empowers creators to develop worlds, stories, and characters.

Responsibilities: Define company's technology stack. Help the team to define the product vision. Research current technologies based on the product needs. Define the technology and scalability strategy. Lead the development team that builds the product. Implement solutions that help validate different hypotheses.

Technologies: Javascript, ReactJS, Web3JS, EthersJS, NodeJS, ExpressJS, Moralis, Alchemy, IPFS, MongoDB, SQL, Rest, Docker, Google Cloud Platform..

# **Reeon Software Engineering** — Founder and CTO

February 2021 - PRESENT

We give our clients engineering resources, tools and environment to help them to achieve challenging goals while our talents grow as professionals in a multi- cultural and global team.

Responsibilities: Define the company's technology stack. Understand customer needs and define the required technology and architecture to achieve the customer goals. Guide and mentor technical leaders in the company to help them execute their role properly. Research and implement solutions for complex needs.

Technologies: Javascript, ReactJS, NodeJS, ExpressJS, MongoDB, SQL, Rest, Docker, Google Cloud Platform, AWS.

# **American Dream** — Product Engineering Lead - Full Stack Engineer

JANUARY 2020 - JULY 2021

American Dream is a retail and entertainment complex that provides guests with an entirely unique experience. When complete, the destination will include over 450 retail, food and specialty shops, complemented by over 15 entertainment offerings.

I led the Product Engineering team, built the team from scratch and led them to develop the eCommerce platform and American Dream web site that allows our customers to get their tickets to visit the attractions.

The product engineering team mainly focused on the web site UX, making sure it achieved our conversion rate goals, making performance optimizations, integrating with Analytics tools, A/B Testing tools and other third party services that allowed us to support American Dream business, which has a high complexity considering the combination of different attractions, ticket prices, packages and sessions.

Technologies: HTML5, Javascript, CSS, React, NodeJS, MongoDB

## **ThirdLove** — Tech Lead - Full Stack Engineer

SEPTEMBER 2018 -NOVEMBER 2019

I worked on the ThirdLove eCommerce platform, which is built on top of Shopify platform and providing an enhanced UX focused on customer's goal in terms of finding the perfect product fit. The product engineering team mainly

focused on website UX, platform performance, conversion rate optimization, integration with 3PL providers for shipping logistics, integration with analytics tools, like Google Analytics and Heap, A/B Testing with technologies like Dynamic Yields among other first class implementations for making the eCommerce business successful.

Technologies: HTML5, Javascript, CSS, React, NodeJS, MongoDB, Shopify

## **Olapic** — Sr Front-End Engineer

SEPTEMBER 2016 - AUGUST 2018

I worked on several first class web applications that are part of the Olapic's Earned Content Platform. These applications are used during the Curate/Activate/Analyze Olapic's process that enables its customers to earn media content that is used for eCommerce.

Technologies: HTML5, Javascript, CSS, AngularJS, JQuery, NodeJS, MySQL

## **Intel Corporation** — *Sr Software Engineer*

DECEMBER 2010 - SEPTEMBER 2016

I have worked on several projects for Intel. My responsibilities include working on Front-End and Back-End projects.

Technologies: HTML5, Javascript, CSS, AngularJS, JQuery, NodeJS, .Net Framework 3.5 and 4.0, C#, MVC, WCF, WebAPI, SQLServer, MySql, Cassandra, MongoDB, JMeter, OAuth 2.0, SSIS, Windows Services

## **Intel Corporation** — Scrum Master

JANUARY 2011 - JANUARY 2012

I have worked as scrum master for Intel Identity services project, which is an authentication and authorization service based on OAuth 2.0 protocol which provides a Federated Identity.

My responsibilities include:

- Guide the team members during daily meetings, planning meetings, retrospectives, spring review sessions.
- Working close to product owner and help the team to prioritize and commit the most important items in product backlog
- Remove impediments making good communication with stakeholders.

## **Globant**— Technical Lead

AUGUST 2010 - DECEMBER 2010

My responsibilities include leading a ASP.Net project to improve its quality and make it more robust.

Technologies: C#, ASP.Net 2.0, ASP.Net 3.0, SQLServer 2005, Reporting Services, Windows Services, SSIS packages, Unit Test.

Main product: DPMC, which is and Goals tracking solution

# **Globant**— Ssr Software Engineer

JANUARY 2010 -JULY 2010

Responsibilities: Asp.Net Ssr Developer, .Net Framework 2.0 & 3.5, SQLServer Developer

Technologies: C#, ASP.Net 2.0, ASP.Net 3.0, SQLServer 2005, Reporting Services, Windows Services, SSIS packages, Unit

Test.

Main products: DPMC, which is and Goals tracking solution