# Alessandro Metta

■alessandro@ametta.dev □ (646) 455 - 8255 ■https://linkedin.com/in/alessandrometta ▲ https://github.com/n0f3

## **SUMMARY**

Experienced Software Engineer with a demonstrated history of delivering high quality applications and a proven ability to take projects from inception to completed product.

## **SKILLS**

Languages: Javascript, Typescript, HTML5, CSS3, SCSS

Technologies: React, Redux, React Native, Node.JS, Express, Firebase, PostgreSQL, AWS, GCP, Azure, MongoDB,

Docker, Serverless, Heroku

## **EXPERIENCE**

## **Full Stack Software Engineer**

Self-Employed February 2020 – Present

- Engaged in the development of Web and Mobile Full Stack applications for clients in multiple industries.
- Leveraged Firebase and React Native mobile frameworks to reduce operational costs by over 90%.
- · Created comprehensive technical documentation to ensure smooth continuous development of projects.

### Senior Full Stack Engineer

Cobalt.io July 2018 – January 2019

- Delivered business critical features for new product launch 4 weeks ahead of schedule, increasing customer satisfaction.
- Increased development team productivity by 30% with extreme programming sessions.
- Pushed bug fixes and performance improvements that resulted in a 50% reduction for technical support requests.

#### Founder - Full Stack Engineer

#### **M Technologies LLC**

March 2017 - July 2018

- Designed and implemented architectural components of responsive web applications.
- Provided guidance for implementation of clients' design and features.
- Applied custom tailored development tools that reduced turnaround time by 50%.

## **Software Engineer**

#### **PLAYSTUDIOS**

October 2014 - February 2017

- Led the development of key social and engagement features that increase app revenue by 10%.
- Implemented common project frameworks and plugins used across all apps, reducing development time by 25%.
- Established new code review standards and processes, reducing critical bugs and overall tech debt by 20%.

#### **Software Engineer**

# Adecco/Google ATAP Project Tango

July 2014 - September 2014

- Contributed to core development of the Tango Unity SDK.
- Created a suite of debugging tools that led to 2x increase in developer satisfaction.
- · Provided support for development teams of key partner applications to showcase the platform capabilities.

#### **Software Engineer**

KLab Inc.

November 2013 - June 2014

- Optimized core game systems, boosting performance by 30% for a big segment of user base on lower end devices.
- Improved game stability and user experience across iOS and Android platforms.
- Coordinated development sprints between local and offshore engineering teams.

#### **EDUCATION**

**Bachelor of Science: Game Development** 

Full Sail University • Orlando, FL