

MARTÍN SAIED

FULLSTACK ENGINEER 📍 BUENOS AIRES, ARGENTINA ☎ +54 011 3655-1372

◦ DETAILS ◦

Buenos Aires, Argentina
+54 011 3655-1372
martinsaied@gmail.com
github.com/Martosaied

◦ SKILLS AND TECHNOLOGIES ◦

JavaScript, Typescript, ReactJS, Redux,
Redux-Sagas, React Hooks, SocketIO,
Jest, NodeJS, NestJS, TypeORM,.
gRPC, Apache Kafka, MySQL, Redis,
REST-APIs, Docker, Microservices.
Python, Django.
PHP, PHPUnit.
Vivid Cortex, New Relic.
C++, C, Assembly (x86).

◦ LANGUAGES ◦

Spanish (native) - English

◦ COURSES ◦

**Intensive English Experience,
Hampstead School Of English
(London)**
August 2015 – September 2015

**Leatid Leaders Course,
NOAM Argentina**
2016 – 2017

**Nofim Community Leader Course,
NOAM Argentina**
March 2020 – December 2020

◦ SIDE PROJECTS ◦

Typem - website that let's you test your
typing speed.
Made with React and Firebase
typing-practice-ms.firebaseio.com
github.com/Martosaied/typem

Real Time Text Chat
Made with React and React hooks
msaied-chat-example.herokuapp.com
github.com/Martosaied/react-live-chat

👤 PROFILE

Passionate developer with 3 years of experience in 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.

📁 EMPLOYMENT HISTORY

Software Engineer at PSh, Buenos Aires
February 2018 – August 2020

- Worked with React-Redux to build a complex Frontend website.
- Created many Unit Tests using Jest and Automated Tests using Selenium.
- Used Redux-Sagas to manage side effects as REST/Websocket calls.
- Worked with a custom PHP Framework.
- Built a microservices architecture using NestJS + Typescript, comunicated by gRPC.
- Designed and Implemented a MySQL Database to save different types of data.
- Worked on CI/CD using Gitlab CI Pipelines and Jenkins.
- Worked using Docker on the local enviroment.
- Created many Feature Flags for safely deploy on production.
- Monitored production using Grafana, Vivid Cortex and New Relic, as well as enhaced the performance on different services and queries using the same tools.
- Worked on a Magento to Magento 2 migration.
- Worked using Scrum with a two week sprint.
- Worked with a Merge Request system reviewing teammates code.

Software Engineering Team Leader at PSh, Buenos Aires
August 2020 – Present

- Ledaded a team with the responsibility for the health and performance of a whole product page.
- Final Merge Request approver and responsible for the code merged.
- Worked closely with the Support Team to fix critical bugs on production.
- Worked on a single Django monolith with the front (React-Redux) and backend side.
- Used Kubernetes to correctly escale and manage instances between different environments.
- Worked with Spinnaker to deploy and check logs.
- Created another Microservices architechture working as a pipeline using NestJS and sending message with Apache Kafka.
- Used Bugsnag to effectively identify and fix bugs on production.
- Responsible of the code and tests quality of the team.
- Created, communicated, and managed project plans.
- Migrated team to use Kanban instead of Scrum.

🎓 EDUCATION

High School Specialized in Information Technologies, ORT Argentina, Buenos Aires
2013 – 2017

Degree in Computer Science, Universidad de Buenos Aires, Buenos Aires
2018 – Present