



# Abuin Melisa

## Front-end Developer

+54 9 11 4164 2485

[melisa.abuin@gmail.com](mailto:melisa.abuin@gmail.com)

Buenos Aires - Argentina

### Education

National University of La Matanza  
2016 - Present

#### Computer Engineering

I am a fourth-year computer engineering student, with 24/26 approved subjects and an average of 7,88

### Skills and technologies

- ✓ React.js
- ✓ Redux.js
- ✓ Next.js
- ✓ SASS
- ✓ PHP
- ✓ HTML
- ✓ Enzyme
- ✓ SQL
- ✓ CSS
- ✓ Jest.js
- ✓ Git
- ✓ Docker
- ✓ Scrum

### Languages

**Spanish**

Native

**English**

Advanced

### Work Experience

**G&L Group**

**May 2017 – November 2018**

**PHP Full Stack Development**

#### PlaMaNus

Developed a technological support with SaaS structure to improve labs specimens results management. Contributed to a new web page using **PHP** and **CakePHP** as a framework for back-end. Moreover, front-end was build using **JavaScript** and **CSS**. I also developed statistics graphs using database queries.

#### Rails Infrastructure Manager

Developed a modularized web app for accidents management. I designed new modules to register causes of accidents using **React & Redux** for front-end. Also, I contributed to back-end team using **PHP** with **Symfony** framework.

### Argentinian Airlines

Developed the company's new web page. I added features that allows users to buy and reserve flights. I designed and developed the content management system where promotions and images are administered. It was built using **Drupal** and **PHP**. Moreover, I developed the connection between both systems using **React & Redux**

### Omint

Developed a single-page application that presents the company to the public. I introduced many components to the UI kit using **Storybook** to be easily validated by design team. This page was build using **Next.js** and react **Hooks**.

### Banco del Sol

Developed the main web application that presents the mobile app. I designed the architecture, also I leaded the develop team. The page was build using **React & Redux**. Moreover, the configuration for SSR was made using **Razzle**.

### SPG

Developed new features to a new version of a load trading app. I have introduced a new widget using **React** and **Saga**. What's more, I updated and added new feature to the existing widgets in the app.