

# Alejandro Santin

## Software Developer

### Contact


📞 2235815306

🌐 Mar del Plata, Argentina

✉️ [alekungfumdp@gmail.com](mailto:alekungfumdp@gmail.com)

Portfolio 

LinkedIn 

Github 

### Education

**University of Mar del Plata**

Software Engineering – 2<sup>nd</sup> year

**Electronic Technician**

**Udemy:**

- JavaScript: 53hs; certified
- Node: 23.5hs; certified
- React: 43hs; in progress
- Python: 4.5hs
- Machine Learning, Data Science with Python: 48.5hs; in progress
- Microservices in Golang: 16hs; certified
- Microservices in Golang part 2: 20.5hs; certified

**LinkedIn learning:**

- Full-stack dev: 31hs; certified
- Scrum & Kanban

### Soft skills

Time management  
Team player  
Problem solving  
Empathy  
Passion for learning

### Profile

I'm a curious person, eager to learn and continue improving my hard and soft skills. I find myself looking for a job that challenges me every day. I'm proactive and I love working as a team. Can adapt quickly to new environments and technologies

### Professional Experience

**Monitoreo y vigilancia Medinilla S.A**

Senior Monitor Controller– February 2020 to January 2021

- Monitored alarms on Softguard; including buildings, vehicles and personnel.
- Resolved issues or escalated them to technical area as needed
- Customer support

### Capacitation

**Skill Factory Go – AVALITH – 80hs; certified**

Fullstack in-training – from December 2020 to February 2021

Created a new social network

Agile methodologies learned: Scrum and Kanban

Tools used:

- Git & Github: version control system
- MongoDB: database
- JWT: users authentication and authorization
- Bcrypt: password encryption
- Postman: endpoints testing
- Heroku: deployment
- ReactJS: frontend development
- Trello and Jira: work management

Github repo

**Skill Factory Go Advance – AVALITH**

In this opportunity I'm developing a REST-API for an application that allows an employee to manage his career path.

### Hard skills

HTML, CSS	Bootstrap
JavaScript	Express
NodeJs	Git
Golang	C
ReactJs	Pascal