# MAXSUEL GOMES PEREIRA DA SILVA

# Mobile Software Engineer | React native

Mobile Software Engineer, technology enthusiast and always anxious to contribute for the success of the team. It's was during the Computer Science course that i've get in loved to programming and problem solving. I'm currently working with Typescript and React native and always looking for new challenges.

Address Brazil, Recife - PE

Phone +55 (81) 98227-6506

maxsuelgomes11@gmail.com maxgps5@hotmail.com GitHub ( )
https://github.com/maaxg

in Linkedin

linkedin.com/in/maxsuel-gomes-79a2a1181



**Email** 

## Experiences

#### Mobile software engineer - React native

03/2021 - Current

Gaivota LTA, Remoto, São paulo - SP https://www.gaivota.ai/

- Development of Offline first applications with React native and Typescript.
- Firebase firestore implementation and with that reducing the information loss by 99%.
- Implementation of Deep linking and Push notifications with OneSingal.
- Improvments at legibility and code organization with Atomic design pattern and application of SOLID principles.
- Utilization of Appcenter and codepush for the application deployment in Google Play and Apple store.

#### Intern 07/2020 - 03/2021

Imune Kids, Recife - PE

https://www.imunekids.com.br/

- Quickly developed new habilities and could apply them daily, with that influencing the productivity and eficiency of the team.
- Development of applications to sold, invenroty control and delivery of vaccines. Atuei na criação de aplicativos para venda, controle de estoque e delivery de vacinas, using Firebase firestore and Realtime DB, and Firebase authenticator.
  - Besides of mobile development, I've get in touch with NodeJS and could develop an Rest API to generate PDFs with clients informations.



# Education

### Computer Science

01/2019 - 12/2022

Bachelor degree - UNINASSAU - Recife

Best java project in the programming classes.
 The project was consisted in a academic control where teachers were ablet to define students grandes and it counted with a admin visualization.

### Computational Science - Introduction

07/2020 - 10/2020

CS50 - Harvard

- It were develop 9 problem sets with C and Python languages.
- The final project was a chrome extension where the Dictionary API was consumed to return the meaning of the selected word.