

BRUNO BRÁS MID-LEVEL DEVELOPER MOBILE/API bruno-bras.pt

966036754 b.bras7@gmail.com Loulé 24 years linkedin.com/in/brunobras7

#formation

2012-2015

Alte Professional School, CIPRL

Professional Course in Management Informatics (12th grade) - Secondary Education

#professional_experience

2021 - Until Now

XPAND IT

App "CA Mobile" Android (Xamarin) e iOS (Xamarin) xpandit

2016 - 2021

Algardata S.A.

Android Apps Developer (Xamarin and Android Studio) and iOS (Xamarin) API Developer Desktop Apps Developer



#languages

C #	
Xamarin	
Java	
SQL	
Javascript	
HTML/CSS	

#tools

Visual Studio	
Microsoft SQL Server	
Git	
Visual Studio Code	
Adobe XD	

#soft_skills

Team Worker

Q Curious

Effective Communicator

Helpful and Server

Resilient

#highlights

GeekSessions Members

Geek Sessions is a dedicated networking group to share knowledge and experience of the technological community.

#activities

"FreeCodeCamp" Meetings in Loulé IKEA

Coding Portugal 2019

Faro Dev Day 2019

Open Source Lisbon 2019

GDG Lisbon Dev Fest 2019

GDG Portugal Virtual Dev Fest 2020

Ubucon Europe 2019

Algarve Club ToastMasters Members

Toastmasters is a non-profit organization that teaches you how to speak in public and leadership development. I have been director of Logistics of my club

#activities

Weekly sessions

Toastmasters Leadership Institute Virtual 2020

Iberia Virtual Summit 2020

Youth Group Member

We carry out reflection and social intervention activities. Helping others and acting in community

#activities

World Youth Day 2023 Preparation

Youth Day 2016

Youth Day 2017

Youth Day 2018

Youth Day 2019 Community Day 2019

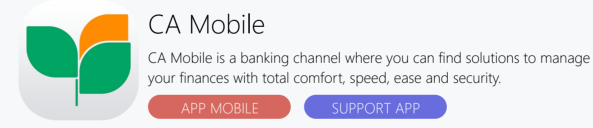
Other Participations

#activities

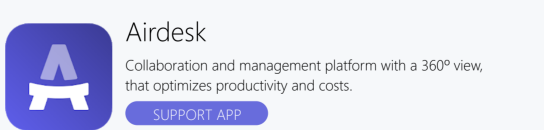
Challenge Restart by Jorge Coutinho

CNE Acanac 2017

#portfolio







Curve is the new way to get around the city!

Improve the quality of your trip with real-time alerts



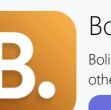






NOT YET IN PRODUCTION





Bolinhas

Curve

Bolinhas is an app that allows you to sell / buy berlin balls and other products in real time using georeferencing



