



DIOGO PINHEIRO

Computer Enginner Graduate

SUMMARY

Junior Full Stack Developer with flair for creating elegant solutions in the least amount of time. Looking for growth opportunities to try new technologies and grow my technical skill set in a team environment

TECHNICAL SKILLS

ReactJS
AngularJS
Redux
Node.js/Express.js
HTML5/CSS3
PostgreSQL
MongoDB
Redis
Agile Methodologies
Kanban

KEYWORDS

Hard Work
Commitment
Ambition
Autodidact
Respect

CONTACT



diogo-fgpinheiro



diogofgomespinheiro



diogo.fgomes.pinheiro@gmail.com



918494853



website

WORK EXPERIENCE

Fullstack Developer (Internship)

Armis Group | July 2019 - Sept 2019

The main goal was to develop a web application of Business Profile Management, capable of examine existing identities, identity attributes and their permissions through the Role Mining process

Technologies: AngularJS; Asp.net; .NET Core 2.2; MS SQL; Postman;Git

Software Developer (Summer Internship)

ISCAP | May 2015 - July 2015

The goal was to create a web application in asp.net, to allow the students to do their self and peer assessment over the year

Technologies: Asp.net; C#; SQL; HTML; CSS

Software Developer (Summer Internship)

ISCAP | May 2014 - July 2014

This internship had as main objective to develop an application in C#, that allowed the teachers to register entrances and exits in the school and also to allow them to manage their schedule.

Technologies: Asp.net; C#; SQL

EDUCATION

Degree in Computer Engineering

Polythecnic Institute of Guarda | 2015 - 2019

Technical-professional course: Management and Programming of Computer Systems

Filipa de Vilhena High School | 2012 - 2015

PROJECTS

MatHelper

PAP – (Professional Aptitude Test)

On the context of my technical-professional course, I had to develop an Android Application. The application was made using Android Studio. The objective of this application was to help students to study for their exams, providing them with Math Courses, and a lot of quizzes to allow them to practice. As database I used Parse cloud and for the video implementation was used the youtube api.

Technologies: Java; Parse Cloud;Youtube API; Git