Judah Holanda Correia Lima

Computer Engineer

DIPLOMAS/CERTIFICATES

- Major in Computer Engineering at Universidade de Fortaleza UNIFOR
- Associate Degree in IT Management at DeVry
- Postgraduate in Project Management PUC Minas
- ITIL Foundation Certificate
- Circuit Board Design with Altium
- Programming in Java
- Microcontrollers PIC 18 (ANSI C)
- Mobile Devices Programming (IOS)
- American Language Program (ALP) California State University, East Bay

BACKGROUND

- Megatech Lead Software/Firmware Engineer
 Design and develop embedded systems and cross- platform systems, as well as lead the team of engineers.
- WG2B Robotics Engineer

Design and develop embedded systems and cross-platform systems (hardware, firmware, software, mechanics, control).

Languages: C ++, C, Typescript, NodeJS and Python.

Database: MongoDB

- Valente Studio - Game Developer

Game developer in C #, Unity and Unreal

- IVIA - Developer

Java Web Developer

- Unifor - Intern

Supervise staff and program test Jig using LabView, Java and MySQL

- IVIA - Trainee

Developer

Languages: Java, C#, Typescript Databases: MongoDB e MySQL

 G4Flex – Intern Developer

Languages: Java (WEB), Android (Java), iOS

(objective- C)

Database: PostgreSQL

- Unifor – Intern

Developer - FIRMWARE HCS12 Freescale

Languages: C

Contact:

judahholanda7@gmail.com https://www.linkedin.com/in/judah-holanda

LANGUAGES

- English (IELTS 6.5)
- Spanish (Medium)
- Portuguese (Native Speaker)

PROJECTS

- https://github.com/Judahh
- http://embarcadosunifor.blogspot.de/ Blog about embedded systems

TIMELINE

