Judah Holanda Correia Lima

Computer Engineer

± DIPLOMAS/CERTIFICATES

- Major in Computer Engineering at Universidade de Fortaleza – UNIFOR

- Associate Degree in IT Management at DeVry  
- Circuit Board Design with Altium   
- Programming in Java   
- Microcontrollers PIC 18 (ANSI C)  
- Mobile Devices Programming (IOS)

® MOBLIE

Mobile Devices Programming:  
- IOS (objetive-C, JavaScript and TypeScript)  
- Android (Java, JavaScript and TypeScript)

µ WEB

Web Programming:  
- Java  
- PHP  
- Node.JS  
  
Web Design:  
- CSS3  
- HTML5  
  
Web Script:  
- JavaScript  
- TypeScript

i SOFTWARE

Programming Languages:  
- C (ANSI)  
- C++  
- C#  
- objetive-C  
- Java

- JavaScript

-TypeScript  
  
Databases:  
- MySQL  
- PostgreSQL  
- Oracle

Contato

 : judahholanda7@gmail.com

µ : <http://judahh.com/>

g HARDWARE

Microcontrollers and Microprocessors:  
- Freescale (ARM/HCS12)  
- Microchip (PIC)  
  
Development Platforms:  
- BeagleBone  
- Raspberry  
- Freedom  
- KWIKSTIK  
  
Circuit Board Design:  
- Altium  
- Eagle  
  
HDL:  
- Verilog(Basic)  
- VHDL(Basic)

} LANGUAGES

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

¬BACKGROUND

- WG2B (Robotics Engineer – C, C++, TypeScript, Python)  
- Valente Studios (Game Developer – Unity, Unreal)  
- IVIA (Java Programmer)  
- Unifor (Intern Supervisor/Programmer - LabView, Java, MySQL)  
- IVIA (Trainee Programmer - Java, C #, Typescript)   
- G4Flex (Intern Programmer - Java Web, Android, iOS)  
- Unifor (Intern Programmer - FIRMWARE - Freescale HCS12)