

Renato J. O. Araujo

Tester.

Recife, BR

renato.pw

renatojoa@gmail.com

linkedin.com/in/renatojoa/

(81) 99687-3479

Graduated in Computer Science from University Catholic of Pernambuco, currently studying MBA: Project Management at the Federal University of Pernambuco and working as a Test at Accenture Brazil using tools such as Selenium WebDriver and Tricentis Tosca.

TECHNICAL SKILLS

Swift, Selenium Webdriver, Selenium IDE, Appium ,Scrum ,Tricentis Tosca, Git, Xcode, Fireworks.

WORK EXPERIENCE

Analyst, Accenture Brasil - Nov/2017 - Today

- Creation of automated tests using the Selenium Webdriver tool.
- Production of test plans and do manual execution.
- Documentation of real needs reported by clients and propose the best solutions.
- Daily customer estimates meetings.
- Bi-weekly presentation of the products developed.
- Record metrics for reports on found defects.

Director, Shop da Saúde - Dec/2013 - Jan/2017

- My responsibilities was manage a enterprise hospital products.
- Fulfillment and execution of strategics plannings.
- Create Sales Reports.
- Strategic people management.
- Direct contact with clients.
 - Clients: Univers. Maurício de Nassau, IMIP, UPA, Santa Casa Misericórdia, among others

Trainee Shop da Saúde - Jul/2013 - Dec/2013^[1]

- Provide maintenance to computers.

- Develop a IOs app using Swift.

Trainee Web Developer, University Catholic of Pernambuco - *Apr/2010 - Oct/2010*^[2]

- Developed and maintained using PHP, Javascript, Html, Css, Wordpress.

SIDE PROJECTS

- ^[1] **Shop da Saúde** : iOS (*Swift*) app developed for an health products business
- ^[2] **C3 Unicap**: iOS (*Swift*) app developed for an university department of science of computer.

LANGUAGE

- **Portuguese** (*Native*)
- **English** (*Intermediate*)

EDUCATION

2017 - Today - MBA: Project Management at the Federal University of Pernambuco

2008 - 2015 B.Sc. in Computer Science, University Catholic of Pernambuco

- ARAÚJO, R.J.OLIVEIRA, MADEIRO, BERNARDINO JUNIOR, F. M.. Virtual Reality: Using Kinect in treatment to patients with CVA. 2015. Final Paper (Bachelor's degree, Computer Science)