

# Raúl Ojeda

AGE 25 • [WEBSITE](#) • [LINKEDIN](#) • [GITHUB](#) • [WAKATIME](#)

## PROFILE

I'm a **software engineer** located in **Puebla, México**. I am an IT passionate who has worked for companies committed to **innovation and processes quality**. Either giving **support** to internal customers, performing as **dev-ops** or **developing high quality software**, I define myself as a **problem solver** who is always looking for the most **creative** and **efficient** solutions. **Self taught** learner, **team worker**, and a person who feels very comfortable in **modern web development environments**.

## EDUCATION

### B.S. Computer Sciences Degree

Benemérita Universidad Autónoma de Puebla

August 2011 - December 2015

## LANGUAGES

Spanish - Native

English - B2 European common framework

[DynEd International, Inc. Certification](#). Code: ur-pnpb-b10u-aq

Esperanto - Basic

## SKILLS

Time management  
Project management  
UI/UX  
Teamwork  
Responsive design

Software engineering  
Creative  
Pressure handling  
Problem solving  
Self taught

Self starting  
Cloud computing  
Analytical  
Team leadership  
Adaptable

## EXPERIENCE

### [Full Stack Web Developer at Procodific](#). Sep 2017 - Present

**Remote** position. Worked on **three** different projects: CountN, DMI and Tech for Reporters. Developments included **Node** and **RoR** stacks to create **RESTful APIs** in backend and **React** stack in frontend.

**Backend technologies:** AWS EC2, Heroku, Nginx, Let's Encrypt, MongoDB + Mongoose, PostgreSQL, Node + Express, Ruby on Rails, Webpacker + React on Rails, Devise + JWT, Apidoc.js, Socket.io, Ansible, Passport + JWT, Stripe, Mailgun.

**Frontend technologies:** React, Babel, GULP, Bootstrap + SASS, Redux + Redux-saga + Inmutable + Reselect, Enzyme + Jest, React-intl, Material UI, Styled components, Storybook, ESLint, Invision, Zeplin.

### [Full Stack Web Developer at Kimetrics](#). Dec 2015 - Sep 2017

**On-site** position. Worked as **leader** of **frontend** and (at some point) **backend** projects, which belong to company's **main product**. Also worked as **freelance** for some **later projects**. Developments included **Django** stack in backend and **Angular.js** and **React** stacks in frontend.

**Backend technologies:** AWS EC2, Nginx, Django + Django REST Framework, PostgreSQL + AWS RDS, PIP + env, Fabric, Celery + RabbitMQ.

**Frontend technologies:** AWS S3, React, Angular.js, NPM, Bower, Yarn, Gulp, Fabric, Searchkit, Styled Components, Grommet, Angular Material, JsPlumb, Pug (Jade), SASS, Jasmine + Karma, React + Webpack + Babel, Redux + Redux thunk + Immutable, Redux Sagas, Redux Forms, Standard + Husky + lint-staged

#### Internship at T-Systems. Jul 2015 - Dec 2015

**2nd level support** for internal and external customers. Assigned to give **maintenance** and **monitor** UNIX based servers. I was in **constant communication** with **customers in US**. I also developed a **desktop app** to **automate remote configuration validation of new servers**.

**Technologies:** HP Service Manager, VMware vSphere hypervisor, MS Office, CISCO Jabber, Operating Systems: Linux (Redhat and Suse), IBM AIX, HP-UX, Solaris. Python3, xlwings, PyQt, PyCharm, QtDesigner and PyInstaller

#### Social Service provider at Dirección General de Servicio Social BUAP. Jan 2015 - Jun 2015

**Software engineering** for a new Social Service web based platform, **focused on great user experience** and **engagement** through **gamification**.

**Technologies:** Balsamiq and YAML

---

## COURSES & CERTIFICATIONS

- **Certified ScrumMaster.** 2017 - [Scrum Alliance](#)
- **Learn and Understand AngularJS.** 2016 - [Udemy](#)
- **Webapps development for FirefoxOS with HTML5, CSS and Javascript.** 2015 - Universidad Politécnica de Madrid (MiriadaX)
- **Programming Mobile Applications for Android Handheld Systems.** 2014 - Maryland University ([Coursera](#))
- **Programming Cloud Services for Android Handheld Systems.** 2014 - Vanderbilt University ([Coursera](#))
- **Pattern-Oriented Software Architectures: Programming Mobile.** 2014 - Vanderbilt University ([Coursera](#))
- **Programming Mobile Applications for Android Handheld Systems.** 2014 - Maryland University ([Coursera](#))
- **An Introduction to Interactive Programming in Python.** 2014 - Rice University (Coursera)
- **Learn to Program: The Fundamentals with Python.** 2013 - Toronto University (Coursera)

---

## OTHER PROJECTS

- El Tata", web app for diagnostic of third age people.
- React-native app for easy product codification for "ENIGH" INEGI program.
- Personal website [raulojeda.tech](http://raulojeda.tech)