

SANTIAGO RODRIGUEZ COUTO



33 years
Buenos Aires (Argentina)
Full Stack Developer

www.srcouto.ar
santuan.bot@gmail.com
& Designer

KNOWLEDGE

UX AND UI DESIGNER

- * Advanced use of Adobe & Windows

#illustrator #photoshop #afterEffects
#inDesign #vscode #blender

- * Accessible design approach adapted to any device.

- * Compatibility working with web standards.

- * Advanced web layout.

#html5 #svg #sass #figma
#cssModules #designSystems
#tailwindcss

FRONTEND DEVELOPER

- * Intermediate level using Linux terminal and git version control.

- * Intermediate experience creating models for headless cms and connecting to frontends.

#wordpress #contentful #sanity-io
#netlifycms #django

- * Experience working with a variety of development frameworks.

#gatsby.js #next.js #ember.js
#jekyll #vue.js #python

- * Deploying and optimization.

#netlify #gh-pages #vercel
#lighthouse #purge-css

WORK EXPERIENCE

Public Prosecutor's Office

PUBLIC SECTOR

ux/ui designer and frontend developer

Nov. 2018 – present

Updating and enhancing the current development design process and user experience for the websites and applications for the institution.

Chamber of Deputies - Argentina

PUBLIC SECTOR

ux designer and frontend developer

Feb. 2014 – Dec. 2015

Improve the user experience on the Digital Parliamentary System. Enhanced the parliamentary processes from web to print. Create internal and external websites for the institution.

Estudio Criteria

PRIVATE SECTOR

junior web designer

Feb. 2013 – Mar. 2014

Designer and developer of corporate websites. Brand design and corporate brochures.

Revision Alpha Hosting

PRIVATE SECTOR

junior web designer

Feb. 2011 – Mar. 2013

Designer of newsletters / Company websites. Server Technical support / Basic management of hosting servers.

EDUCATION

Graphic Design student (UBA)

2007 - 2014

7 years and made 76,47% of the career.

Tipitos Argentinos by Aldo de Losa

2013

Orthotypography course.

Clover English Eentre

1999 - 2007

First Certificate Exam.

High School

2002 - 2007

Focus on computer programming.