

JOSUÉ DE LA CRUZ

OR: JOSHISADESIGNER

Find some of my work at

<https://joshisadesigner.github.io>

[linkedin.com/in/joshisadesigner](https://www.linkedin.com/in/joshisadesigner)

joshisadesigner@me.com

+502 5052-8589

Statement

Motivated and experienced Graphic Designer and Web Developer with 12 and 7 years experience, respectively. I like to put my experience, effort, and abundant creativity into building notable websites, making use of my Design, HTML, CSS, and JavaScript knowledge.

Skills



Front-End: HTML, CSS, JavaScript, Sass, Bootstrap

Design: Figma, Invision, Sketch, Photoshop, Illustrator, Indesign

Tools: Command Line, Git, Github, Gitlab, BitBucket

Language skills

Spanish:

English:

Education

2017 to 2018

Front-End Web Developer

Udacity Nanodegree

2002 to 2014

Bachelor's Degree in Multimedia Graphic Design

Universidad San Carlos De Guatemala

2000 to 2001

Computer Certificate with Scientific Guidance

Liceo Roca de Ayuda

Work experience

June 2022 to Present

UI/UX Designer

BairesDev, Remote

August 2016 to June 2022

UI/UX Designer and Web Developer

Secure IP, Guatemala.

June 2016 to September 2017

Konsus Design Specialist

Konsus, Inc, Remote.

June 2015 to August 2016

UI/UX Designer and Web Developer

SSNAPP, Guatemala.

From October 2014 to June 2015

UI/UX Designer and Web Developer

XYZ Network, Guatemala.

January 2009 to October 2014

UI/UX Designer and Graphic Designer.

Unidad Creativa Independiente, Guatemala.

Projects experience

- SMACCS and BEM CSS techniques were introduced for use on public websites and the customer portal of AmericaVoice.com.
- Improved markup structure and CSS Bootstrap classes used in the America Voice Reseller Portal platform.
- Contributed to the creation and organization of CSS styles for StarMedia.com, LatinChat, LatinMail, and other businesses using SASS and SMACCS techniques.
- JavaScript, CSS, and HTML were used to overcome a number of problems with applications so they could be responsive on the ssnapp client platform and run on a wide range of devices.
- Efficiently collaborated with Full Stack Developers.