## KRISHANG SWAMI

email
krishangswami@gmail.com
website
krishangswami.com

address 4618 22nd Ave NE Seattle, WA 98105

//education

University of Washington - Class of 2018

Bachelor of Design – Interaction Design

Stanford University - 2012

Attended the summer quarter.
Completed two college courses;
Technology entrepreneurship
Introduction to engineering analysis.

//design intiatives

ThruHealth (Seattle, WA) - 2015-2016

Helped the team with their web platform design.

Redesigned their main website and did I also did front-end development.

The Daily - 2015-2016

Designed several advertisements, for the schools local newspaper, according to the

clients needs.

Industrial Design – 2011–2014
Designed and made a chair, stools,
desk-top tidy and a prop car.

Orchestra stool – 2013

Made a stool for the school orchestra.
The stool was made with wood, acrylic, aluminum and copper(for styling), in the school machinery workshop.

Interaction Design - 2014-2016

Designed several websites at hackathons and for smaller businesses or teams. I also did front-end development.

Graphic Design - 2014-2016

Designed many posters, logos, leaflets, book cover, etc. for various clients.

//internships

Shree Ganesh (Surat, India) – 2013

Spent the summer learning about the factory systems. (Plastic manufacturing)
Submitted a research report on the factory.
Report significantly helped the efficiency of the factory.

Jay Air (Surat, India) – 2013

factory research (Air Conditioners)

Navitus (San Jose, CA) – 2012 market research (Sustainable power)

**Utopia (Surat, India) – 2011** interior design (Ideation of rooms)

//leadership

StartupUW - 2015-2016

Member of the executive team of a club focused on entrepreneurship.

In charge of all design.

Pixel Husky - 2015

Member of the executive team as a design evangelist.

Only design club on campus at UW.

//technical skills

Sketch (Proficient)
HTML / CSS (Proficient)

Adobe Creative Suite (Capable)

JavaScript (Capable)

Java (Capable)
Ruby (Learning)
JQuery (Learning)
Node.js (Learning)