

# Rishad Yamnoor

PORTFOLIO

rishad.me

## Front End Developer

*Future is Programmable*

### SKILLS

- HTML
- CSS
- JavaScript
- ES6
- jQuery
- Sketch
- AJAX
- node.js
- Jasmine

### PROJECTS

#### Memory Game, (Nov 2017)

Browser based Interactive card matching game (also known as Concentration game).

#### Pixel Art Maker, (Oct 2017)

User can select the build the desired grid table and choose any color to fill the any of the cell grids to make an art of chosen pixel sizes and color combination.

#### Arcade Frogger Game, (Sep 2017)

Developed with understanding of Object-Oriented JavaScript and HTML5 Canvas skills. This is a clone of classic Frogger Arcade game, the game engine loop was provided by Udacity.

#### JS projects, (Oct 2017 - Dec 2017)

Vanilla JavaScript Coding Challenge

Built mini JS projects using just JavaScript. The resources and ideas provided by WesBos.

#### Self Branding, Logo Design (Nov 2017)

Designed personal logo for my portfolio. The logo is designed with creative combination of the initials of my name. Sketch application was used to design.

### WORK EXPERIENCE

#### Web Designer, Freelance

(Oct 2017)

srivinayakaenterprises.co

Designed and Developed the website for a real estate company. The company's logo designed using Sketch, and also set up server-side script to handle queries with node.js.

#### SAS programmer trainee, Rang Technologies NJ, US

(Dec 2015 - Feb 2016)

Worked with clinical data sets to conform Standard Data Models such as SDTM and ADaM.

### EDUCATION

#### Front End Nanodegree Udacity 2017

#### Certificate in Front End Development FreeCodeCamp 2017

#### Masters in Regulatory Affairs(Pharmaceutical) (Aug 2013 - Jul 2015)

Northeastern University, Boston, USA.

#### Bachelor of Engineering in Biotechnology (Aug 2009 - June 2013)

Sir. M. Visvesvaraya Institute of Technology, Bengaluru.

### CONTACT

✉ rishad.yamnoor@gmail.com

in /in/rishadyamnoor

🐙 @EvoOfThings

🐦 @rishading

### Design & Dev Tools

- Git
- Sketch
- Sublime
- Grunt
- Gulp
- npm Packages
- Terminal
- Mac OS
- Bootstrap