

PORTFOLIO  
nidhi-reddy.com

EMAIL  
nidhi.sama.reddy@gmail.com

PHONE  
(817) 522-8423

GITHUB  
github.com/nreddy216

LINKEDIN  
linkedin.com/in/nidhireddy

LOCATION  
San Francisco, CA

# nidhi reddy

(nid-thee) (red-ee)

Full-stack web developer and designer hybrid / 🦄

## TECHNOLOGIES

JavaScript	Express	PostgreSQL	Illustrator
Ruby	Rails	MongoDB	Photoshop
HTML5	Angular	Jasmine	Balsamiq
CSS3	Sinatra	AJAX	Google Analytics

## EXPERIENCE

WEB DEVELOPER  
**General Assembly**  
Jan 2016 - Apr 2016

- ▶ Developing web apps in JavaScript using the MEAN stack, Ruby on Rails.

### PROJECTS:

- ◆ **Gulliver**: Creative app where users tell stories using maps as the medium. I ideated, designed, and developed. Used MongoDB, Express, Angular, Node, Mapbox, Leaflet
- ◆ **Netflix & Chill**: Dating app that matches you with others who have common movie interests. Worked on a team using MongoDB, Express. Contributions: wireframing, client-side AJAX calls, CRUD functionality to add/delete movies from user.
- ◆ **Nanagrams**: Word game based on Banagrams. I completed the UX, HTML/CSS, JavaScript, Wordnik API, and final visual design.

DESIGNER, DEVELOPER  
**Freelance**  
Oct 2012 - Present

- ▶ Designing educational illustrations, documentary animation, UX/UI components, and developing web applications
- ▶ Covering all bases of client lifecycle from ideation to creation to completion
- ▶ **Selected clients**: Khan Academy, Mo-Ti Productions, Gravitant, UT Austin

MATH FELLOW  
**Khan Academy**  
Aug 2014 - Aug 2015

- ▶ Managed relationships with key stakeholders as well as students for a pilot education implementation utilizing our software
- ▶ Designed graphics for in-product badges, content, and email campaigns ; generated UI designs for donation banners for biannual campaign ; devised user flow of coach content

DESIGN INTERN  
**City of Austin**  
Jun - Aug 2014

- ▶ Led and implemented the re-branding of the City of Austin's Mentor & Tutor Program

## EDUCATION

**Univ. of Texas at Austin**  
Dec 2013

**B.S., with Honors, Mathematics and Film** (double major)  
+ Elements of Computing Certificate; Digital Arts & Media Certificate

**General Assembly**  
Jan - Apr 2016

Developing web apps in JavaScript and Ruby in a 12-week immersive program.