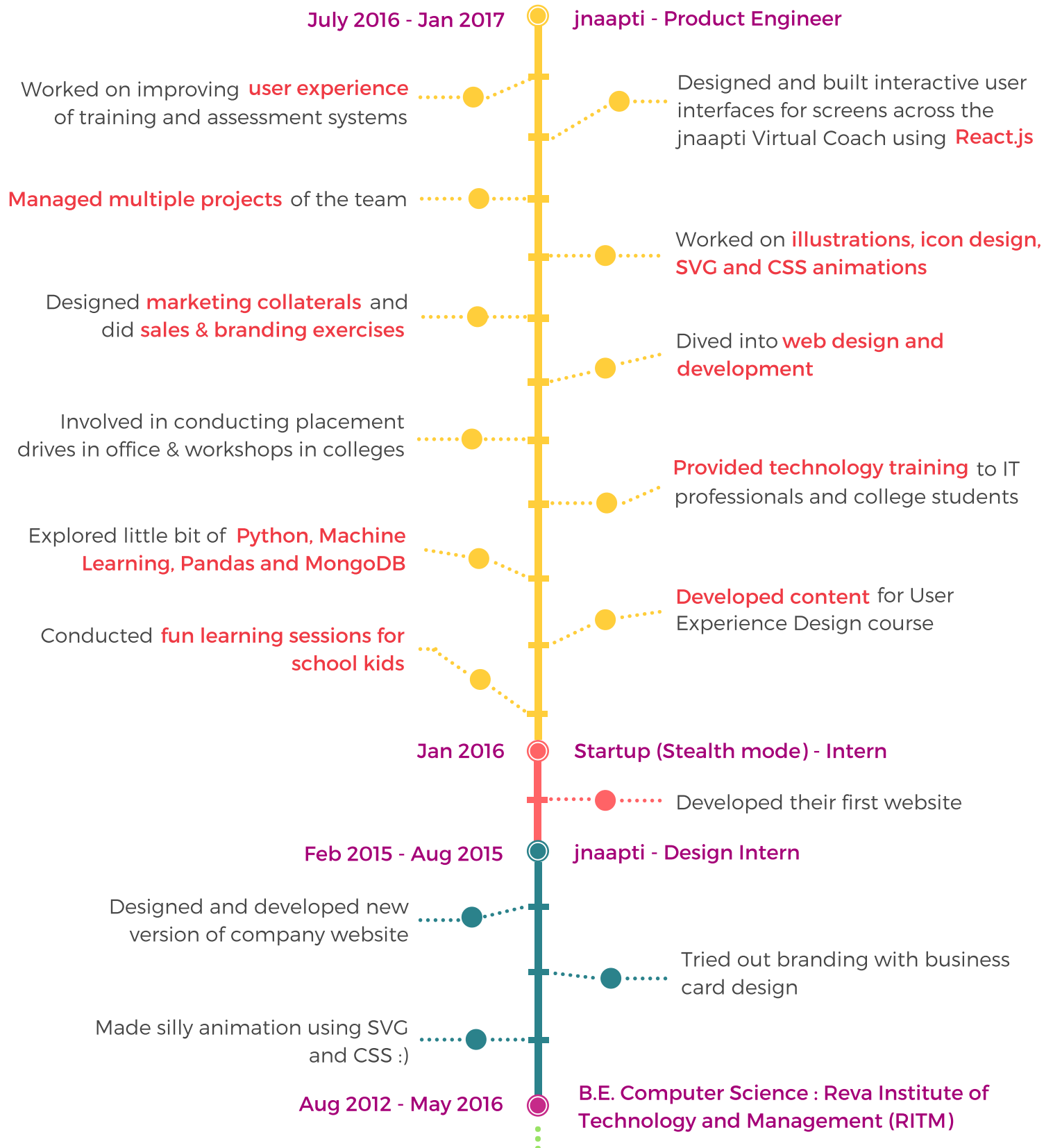




# Prateeksha

I'm an Engineer and a Designer. Love for art took me into Web Design which later motivated me to work on Digital Art. I am a self-taught designer who is been working on front-end development, graphic design and UI/UX design for 2 years. I would love to work in a colorful and vibrant space and would be more than happy to make amazing ideas happen together!

## Learning Experience



## Skills, Technologies and Tools



Web Design



User Experience Design



Print Materials



Icon Design



Infographics



User Interface Design



Illustration



Inkscape



HTML



JavaScript



CSS



React



Material Design



GIMP

I have experience in jQuery, Bootstrap, ChartJS, Git and VivagraphJS as well. I can also write some Python and MongoDB for you in all kind of emergencies ;)

## Projects

### T-Vecs (Team of four)

A project to measure a "semantic relatedness distance" between words within and across languages using word vectors utilizing Gensim, CherryPy, NLTK, SciPy, Regex, BeautifulSoup, VivaGraphJS, scikit-learn and Jinja2.

[my contribution] Project interfaces using VivagraphJS, Illustrations

IEEE Published DOI: 10.1109/CSITSS.2016.7779382

### Comic-Finder (Team of two)

A web application which searches for XKCD comics using the transcript in the comic.

[my contribution] UI/UX Designing, Illustrations, Bootstrap, JavaScript, JQuery, Fotorama, Ajax

### Bombed [Hangman Game] (Team of 4)

Web based hangman game utilizing SVG, Polymer, JavaScript, JQuery

[my contribution] UI/UX Designing.

## Awards and Honors

- Judged National Level Hackathon at Reva University 2017
- Best Academic Performer, RITM 2015 - 2016
- 1st in National Students Project Exhibition (Team of 4), AICTE CSE 2016.
- Top 200, TCS Codevita 2015



## Reach Me Out

- +91 - 9880 - 894 - 157
- prateekshanishi@gmail.com
- @iam\_prateeksha
- linkedin.com/in/prateekshatomar
- www.behance.net/prateekshatomar

