

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!

Technology and Management (RITM)

Learning Experience July 2016 - Jan 2017 jnaapti - Product Engineer Designed and built interactive user Worked on improving user experience interfaces for screens across the of training and assessment systems inaapti Virtual Coach using React.js Managed multiple projects of the team ... Worked on illustrations, icon design, **SVG and CSS animations** Designed marketing collaterals and did sales & branding exercises Dived into web design and development Involved in conducting placement drives in office & workshops in colleges Provided technology training to IT professionals and college students Explored little bit of Python, Machine Learning, Pandas and MongoDB **Developed content** for User Experience Design course Conducted fun learning sessions for school kids Jan 2016 Startup (Stealth mode) - Intern Developed their first website inaapti - Design Intern Feb 2015 - Aug 2015 Designed and developed new version of company website Tried out branding with business card design Made silly animation using SVG and CSS:) B.E. Computer Science: Reva Institute of

Aug 2012 - May 2016

Skills, Technologies and Tools



Web Design



User Experience Design



Print Materials



Icon Design



Infographics



User Interface Design







HTML



JavaScript



CSS







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

