

StudyPad's vision is to transform the early childhood learning experience by seamlessly integrating immersive digital products into the curriculum. StudyPad's suite of mobile and tablet based apps deliver original curriculum based digital content for the Pre-K through 5 segment. Using adaptiveness, personalization, collaborative game mechanics and innovative reward structures, StudyPad wishes to revolutionize the way children learn. StudyPad is the publisher of award winning Splash Math series of apps on the iOS and Android stores. Splash Math apps are being used by more than 10 million kids spread across 140 countries. In addition to mobile applications, StudyPad's products are also available online.

We are looking to hire awesome visual designers to join our team in Gurgaon, India. As a part of a young and vibrant team you will create highly polished designs for our Web application.

## What are we looking for

- At least 2-3 years experience in designing web applications both for desktop and mobile platforms including making responsive designs
- Must be well versed with iconography and typography principles, understanding of page layouts for various media
- Expertise in producing assets optimised for the web
- Expertise in Design Software tools like Adobe Photoshop/Illustrator etc.
- Should be able to communicate design concepts through sketches and hand drawn illustrations
- Must have a user centric design ethics and at least a basic understanding of usability and accessibility principles
- Ability to visualize the holistic picture of the product to set up guiding principles for the overall look and feel and design treatment
- Must have excellent design sensibilities & understanding of the design processes.
- Bachelors/Masters degree in Design (e.g. interaction, graphic, visual communications, product etc), HCI or a related field or equivalent practical experience
- A proven portfolio of clean, crisp and creative modern looking designs which showcase level of detail and variety

## More about StudyPad

http://splashmath.com/itunes

http://www.splashmath.com