



# KANIKA KALIA

UI Developer

## CONTACT

✉ kkalia9@gmail.com

☎ +91 9990360885

🌐 kanikakalia.github.io

🏠 Gurgaon, India

## EDUCATION

### BACHELOR IN COMPUTER SCIENCE AND ENGINEERING

2013

Himachal Pradesh University,  
HP

## SKILLS

HTML	●●●●●
CSS	●●●●●
BOOTSTRAP	●●●●●
JAVASCRIPT	●●●●●
JQUERY	●●●●●
ANGULAR JS	●●●●●
REACT JS	●●●●●
PHOTOSHOP	●●●●●

## SOCIAL

🌐 [www.linkedin.com/in/kkalia9](https://www.linkedin.com/in/kkalia9)

🐙 [kanikakalia.github.io](https://kanikakalia.github.io)

🐦 @kkalia9

📦 [codepen.io/kkalia9](https://codepen.io/kkalia9)

## ABOUT

I am UI Developer, my skills include HTML, CSS, SCSS, JavaScript, AngularJs, React.JS, WordPress, Photoshop and various new libraries in user interface development.

In addition to these, I have 4 years of experience in Front-end development. I am always seeking new challenges that allow me to use my skills in User Experience Development.

## EXPERIENCE

### UI DEVELOPER

ABCplusD | Feb 2016 - Present

- Team Handling, Work distribution and management
- Web development, Front-end designing.

### UI DEVELOPER

Inventum Technologies Pvt Ltd | June 2015 - Feb 2016

- Web development.
- Front-end integration.
- Rest api integration with frontend.

### WEB DEVELOPER

IWS pvt. Ltd. | June 2014 - April 2015

- Web development.

### WEB DEVELOPER

OSRE pvt. Ltd. | July 2013 - April 2014

- Web development.

## LATEST PROJECTS

### Dauble:

Dauble is a unique solution for all stakeholders in the Visual Arts world. Please check out [www.dauble.com](http://www.dauble.com) for more details

Technologies: Angular.Js, HTML, CSS, Webpack, Yarn, Grunt, Git

### MuscleMatics Admin:

MuscleMatics provide's simple visual representations of the human anatomy when performing various forms of exercise, with emphasis on technique and muscles utilized.

Technologies: Angular.Js, HTML, CSS, Webpack, Yarn, Grunt, Git

### Stroke Art fair (ongoing):

Website for an upcoming artfair. [www.strokeartfair.com/beta](http://www.strokeartfair.com/beta)

Technologies: Reactjs, JSX, React bootstrap