

# Hitesh Ranaut

## Personal info

Date of birth: 28/06/1992  
Web: <http://hiteshranaut.com>  
Nationality: Indian  
Address: Hitesh Ranaut Ghumarwin, Bilaspur 174021, India  
Phone number: 9459716133  
Email address: [hiteshranaut92@gmail.com](mailto:hiteshranaut92@gmail.com)



## Profile

I am full-stack Developer with 6+ experience and good knowledge of Ruby On Rails, Yii Framework, Wordpress, jQuery, Laravel framework, HTML, CSS.

I can get passionate about perfecting a front-end flow and layout with HTML / CSS and Javascript, designing entire back-end systems using PHP / MySQL and turning raw ideas into reality. I'm goal oriented and have no trouble constantly zooming in and out. I think about the product from end to end, from owner to user.

Every day I worked on getting better at web development. I'm always looking for ways to challenge and improve myself.

## Skills

### Technical Skills

JavaScript	Professional
CSS3	●●●●○
HTML5	●●●●○
Mongo	●●●●○
Ruby on Rails	Professional
PHP	Professional
test driven development	●●●●●
angularjs & react	●●●●●
rest apis	●●●●●
aws	●●●●○

### Additional Skills

Project Management	●●●●●
Team Leadership	●●●●●
Creativity	●●●●●
Problem Solving	●●●●●
Teamwork	●●●●●
Decision Making	●●●●●
Quick Learning	●●●●●
Time Management	●●●●●
Determination	●●●●●
Responsibility	●●●●●
Work Ethic	●●●●●
Recruitment	●●●●○

## Work experience

**dnsct.com**  
**connecticut**  
**US**

### Full-Stack Developer

Working as a full-stack developer remotely.  
some of responsibilities include:

- HTML/CSS
- WordPress
- PHP
- Data Mining

06/2015 – present

**learningdollars.com**  
**US**

### WordPress Developer

Working as Wordpress developer.

2016 – present

## Work experience

---

Successfully completed

- <http://yale1969.org> website.

**falia.co**  
**Montreal**  
**Canada**

**full-stack Developer**

Working as full-stack developer. Completed no of websites.

**2014 – present**

## Education

---

**IEET Baddi**  
**Baddi**  
**India**

**B-tech**

- Started Programming in C
- Java
- C++
- Embedded C

**06/2009 – 06/2013**