

# Vikas Kumar

Contact number:8840415633

Email Address:[vikaskum660@gmail.com](mailto:vikaskum660@gmail.com)

Linkedin Profile-<https://www.linkedin.com/in/vikas-kumar-314127107/>

Stackoverflow Profile-<http://stackoverflow.com/users/6207263/vikas-kumar>

**OBJECTIVE**-An android and Java enthusiast and want to become a good android developer and searching for a developer position that will allow me to learn new technologies, to make good apps in android.

## **EDUCATION**

2014-2018	Bachelor of Technology in Computer Science Jaypee University of Engineering and Technology	7.2
2012-2014	Senior Secondary Examination - Class XII	85%
1996-2012	Higher Secondary Examination - Class X	82%

## **PROFESSIONAL EXPERIENCE**

VikramBansalConsulting

Duration:June-August,2016  
[work from home]

- During my internship I worked on various domains of android like I have worked on a Machine Learning app in which I have developed the UI of the app and also made a UI for quiz app which displayed questions in Pager View.
- I used Android Studio for developing apps and some external api.

## **KEY PROJECTS**

**BestWalls**

**[June-September, 2016]**

(<https://play.google.com/store/apps/details?id=com.beswall.android.bestwalls>)

- It is basically a wallpaper app from which user can select wallpaper of their choice and download it.
- There are different categories of wallpapers available like actors, food, Cars, Animation.
- It was developed using Android Studio, Volley Library, Picasso web albums api.  
(<https://github.com/bvnbbn/BestWalls>)

**Sunshine**

**[Feb,2016]**

- It is Sunshine app which shows week temperature as soon as it is launched in a list view according to your location.
- In this weather map api is used which gives json response.

**Court Counter**(<https://github.com/bvnbbn/CourtCounter1>)

**[Jan,2016]**

- It is basically an android app which counts score of basket ball match.
- When the game ends it tells the total score made by both the teams.

## **Skills**

Core Java,C,C++,JSON,Android,Unix,Git,SQLite