

# Pankaj Kumar

Software Developer

Sant Nagar, Burari  
Delhi 110084  
Ph: 8800266038  
[pkd.234@gmail.com](mailto:pkd.234@gmail.com)

## EXPERIENCE

### Appyfactor, New Delhi — Software Developer

August 2018 - PRESENT

Working as a Software developer in appyfactor working on android and web developer maintaining their multiple android applications including TOTP Authenticator, ProPass etc.

## EDUCATION

### Ch. Brahm Prakash Government Engg. College, Delhi — B.tech

April 2013 - Aug 2017

Completed my engineering from CBPGEC Affiliated from GGSIPU in Information Technology

### Apex Public School, New Delhi — 12th

April 2012

Completed my 12th class from apex public school.

## PROJECTS

### TOTP Authenticator — Android

- Android application to generate 2fa codes.
- **Statistics of app** : 60k downloads and 30k active users with 2-3 daily in app purchases.
- Integrated features like **InAppPurchase, Dark Theme, Multi Language Support, Multiple widgets, Google Drive Backup,**.
- Connected app with chrome extension using Firebase for Push to chrome functionality.

### AroundMe — Android

- A machine learning project using **Firestore ML Kit** that detects the object present in an image like toy, car, headphones, goggles etc.
- Integrated **RiteKit Api** to generate **Hashtags** for social networks.

### MovieDB — Android

- Android application that fetched data from **TheMovieDB API** and shows details about latest and trending Movies, TV shows, actors etc.
- Integrated **Retrofit** Using **SingletonPattern** with **JAVA POJO** objects
- Used libraries like **Picasso, Firebase for Google Login** etc

## SKILLS

Android Development, Java, Kotlin, Python, Firebase, Html, Bootstrap, JQuery

## AWARDS

**Smart India Hackathon 2017** Under department of atomic energy

**Data structure using python** NPTEL IIT Madras

**University Top Project 2017 (GGSIPU)**  
Selected in top 10 project in GGSIPU university

**Best College Project Winner (CBPGEC)**  
For face recognition based attendance system

## LANGUAGES

Hindi, English

