**Pulkit Nigam**

(B.E. in Computer Science)  
Mobile: +91-8982338928/+91-8770715904  
E-mail: [pulkitbjri@gmail.com](mailto:pulkitbjri@gmail.com)

**Career Objective**

Seeking the position to utilize my skills and abilities in the Computer and Information Technology industry that offers professional growth while being resourceful, innovative and flexible.

**Education Qualification**

* B.E. in Computer Science from Bansal Inst. Of Science and Technology, passed with 6.11 CGPA in 2016..
* Secondary School Certificate Examination, March 2009, First Class with 62.33 % CBSE Board

**Professional Skill Set**

* Languages and Application : JAVA, python,Spring(java).
* Mobile Development: Android.
* Operating System : Windows 98, XP,7,8,10, MS DOS.
* Databases : MS Access,mysql,Sqlite

**Project Work**

**Mobile Text Messaging Via Bluetooth**

* Technology used: Java ,Android.
* IDE Used: Android Studio 2.0
* Database Used : Sqlite
* Description: A Mobile application for sending text messages via Bluetooth on different mobile devices.

### PhysioDesk Pro

* Technology used: Android.
* IDE Used: Android Studio
* Description: An Application For Physio.

<https://play.google.com/store/apps/details?id=com.physiodesk.physiodesk.pro>

### Ribble( Social Networking App )

* Technology used: Android.
* IDE Used: Android Studio, Openfire for Chat(A Feature in the app)
* Description: An Application Connecting peoples.

### Fast2SMS

* Technology used: Android.
* IDE Used: Android Studio
* Description: An app for sending SMS (transactional,Quick-transactional,bulk…etc).

### Quants Services LLP.(Finance Management)

* Technology used: Android.
* IDE Used: Android Studio,Firebase for Group Chat
* Description: An app to manage finances and stock management.

<https://play.google.com/store/apps/details?id=com.hackerkernel.quants.android>

### Quiz Time

* Technology used: Android.
* IDE Used: Android Studio
* Description: App to take tests and earn rewards.

<https://play.google.com/store/apps/details?id=org.quiz.quiztime>

### OCR App

* Technology used: Android , javaCV ,Microsoft vision Services
* IDE Used: Android Studio
* Description: App to get OCR and image description with paper detection.

### Bank Management System(Desktop Application)

* Technology used: J2SE
* IDE used: NetBeans IDE 8.0
* Database Used: MySQL
* Was Major project for final year submission in B.E.(2016)

**Encryption and Decryption of Data (Desktop Application)**

* Technology used: J2SE
* IDE used: NetBeans IDE 8.0
* Was Minor project for final year submission in B.E.(2016)

Other links:

<https://play.google.com/store/apps/details?id=com.physiodesk.MyPhysio>

<https://play.google.com/store/apps/details?id=com.hackerkernel.physioconsultant.pro>

<https://play.google.com/store/apps/details?id=com.hackerkernel.storemanager>

<https://play.google.com/store/apps/details?id=com.hackerkernel.fabdeco>

<https://play.google.com/store/apps/details?id=com.hackerkernel.myprodigee>

**Hobbies**

* Coding
* Playing computer games.
* Playing cricket, Football ,Badminton.

**Experience**

* 6 Months Experience In HACKER KERNEL IT Services, Bhopal(MP)

(From June,2017 to December ,2017)

* 3 Months Experience In Anshika Technologies, Bhopal(MP)

(From December,2017 to current)

**Key Strengths**

* Hardworking
* Regular
* Disciplined
* Problem Solving Skills.
* Team player

**Personal Profile**

**Date of Birth:** 21st, January 1994  
**Languages known:** English ,Hindi  
**Address:** CLK HSS Campus, Bijuri Distt: Anuppur(M.P.**)**  
**GitHub Profile :** https://github.com/pulkitbjri