Pankaj Kumar  
Hr Manager Jharkhand  
TRUECHIP Ranchi,835219  
Email- info@truechip.net 8210394962  
 [mrpankaj481@gmail.com](mailto:mrpankaj481@gmail.com)

Dear HR Manager:

This letter is to express my interest in your posting. With a Bachelor’s degree in B.Sc. Computer Application, Master’s degree in Computer Application, and hands-on experience using Java, C, Android Development and Python languages to create and implement software applications, I am confident I will be an asset to your organization.

I enjoy being challenged and engaging with projects that require me to work outside my comfort and knowledge set, as continuing to learn new languages and development techniques are important to me and the success of your organization.

Your listed requirements closely match my background and skills. A few I would like to highlight that would enable me to contribute to your bottom line are:

* Highly skilled in designing, testing, and developing software
* Thorough understanding of data structures and algorithms
* Knowledgeable of front-end and back-end development best practices
* Hands-on software troubleshooting experience
* Proven track record of proper documentation for future maintenance and upgrades

I’ve attached a copy of my resume that details my projects and experience in software development. I can be reached anytime via my cell phone, 821394962 or via email at [mrpankaj481@gmail.com](mailto:mrpankaj481@gmail.com).

Thank you for your time and consideration. I look forward to speaking with you about this opportunity.

Sincerely,

Pankaj Kumar

**Address:**

Vill-Pancha, Po-Pancha, Dist.-Ranchi, Pin-835219, Jharkhand

**Phone:**

8210394962

**Email:**

[mrpankaj481@gmail.com](mailto:mrpankaj481@gmail.com)

**LinkedIn:**

<https://www.linkedin.com/in/pankaj-kumar-4a6102196/>

**GitHub:**

[**https://github.com/pankaj8210**](https://github.com/pankaj8210)

Skill Highlights

* C
* C++
* Java
* Python
* Android Development
* Tableau
* MS Project
* MySQL
* Oracle

Education

|  |  |
| --- | --- |
| **Pursuing MCA** | **2021** |

Lovely Professional University, Phagwara, Punjab-7.18 CGPA

|  |  |
| --- | --- |
| **B.sC cOMPUTER aPPLICATION** | **2018** |

Ranchi University, Ranchi, Jharkhand-66.33%

|  |  |
| --- | --- |
| **senior secondary** | **2015** |

JAC Board, I.G.S.I college mandu, Mandu, Jharkhand- 53%

|  |  |
| --- | --- |
| **matriculation** | **2012** |

JAC Board, Digwar high school , Digwar, Jharkhand- 51.8%

Languages

English, Hindi

Pankaj Kumar

PROJECTS UNDERTAKEN

**MultiDatabase Monitoring System Gossner Collage** **2018**

**Description:**

Build a system in java language to handle multi databases for the user who will work on the all type of the database. when any one wants to query on multi database they had to visit each database to perform their query but in MultiDatabase monitoring system user perform all type of query in a single platform.

* Role: Frontend and Backend designing
* Technology: Java Swing Oracle database, Sql database, MS excess.

**Student Management System Lovely Professional University 2019**

**Description:**

Build a student management system helps a university or school manage data, communications, and scheduling. A university or school system generates and uses a large amount of data. This data must be communicated appropriately to students, faculty, and parents.

* Role: Front end designing
* Technology: Java, Sql, Xamp

**Car Pooling System Lovely Professional University 2020**

**Description:**

The proposed system is a dynamic car-sharing application. This application differs from others by that it finds overlapping of routes and analyzing the longest common route between a few given routes. It does not rely on a similar origin or destination to match routes, but actually finds a correlation between the paths, even when they start and end elsewhere. This allows us to find matching trips for users, even for a part of the way.

* Role: Front end designing
* Technology: Advanced Java, Sql, Xamp

WORKSHOPS /Certifications

* Android application development form Bhipra software solution
* Introduction to Python from Data Camp
* Machine learning Scientist with python from Data Camp
* Elements of Artificial Intelligence from University of Helsinki
* Introduction to Python Programming from Udemy
* Workshop on Synergy in Corporate World by Club Metal
* Workshop on Cyber Security

Achievements/ Extra-Curricular

* Participated in Botathon at Lovely Professional University in 8th & 9th November 2019.
* Participated in One world event at Lovely Professional University in 15th & 16TH November 2019.
* The Future of Work and Leadership 28th may 2020