Pankaj Kumar

To pursue a challenging and growth-oriented career in a professional organization that offers opportunities to learn and grow. Standing for what I believe in regardless of the odds and to work in conformance to global standards and achieve competence levels at par with the best in the industry.



pankajgupta37805@gmail.com



+91 6392791859



https://www.linkedin.com/i n/pankaj-kumar-gupta-06a931230/



https://github.com/users/Pankaj-Kumar23/projects/1



New Ashok Nagar, East Delhi, India-110096

INTERESTS

Listening Music

Travelling

Drawing

Cricket

Bike Riding

SOFT SKILL

Critical Thinking

Problem Solving

Decision Making

Time Management

Creative thinking

LANGUAGES

English

Hindi

TECHNICAL SKILL

• **Programming Languages:** Proficiency in languages such as.

Turbo C Experience C++ Programming HTML Development Skills Responsive CSS Design JavaScript Development

Python Programming Data Structure Analysis

• Libraries: React JS, NPM.

• Familiar with other: Zoom, Any Desk.

• Script Editors: VS Code, Notepad. Turbo C.

• **Database Management:** Familiarity with database system such as Mongo DB Database Management and SQL Server basics for efficient data storage and retrieval.

• Operating system: Window's 7, Window's 8, Window's 10, Window's XP.

EDUCATION

Master of Computer Application (MCA)

IPS Academy

2022 - 2024, CGPA: 7.6

Bachelor of Computer Application (BCA)

IPS College

2018 – 2021, 74% Gwalior, MP

Indore, MP

INTERNSHIP & TRANINGS

Running Full Stack MERN Node.js training at Ducat, Noida Sec-16 [1 July 2024 – 30 Dec 2024]

PERSONAL DETAILS

Father's Name: Mr. HARISHANKAR

Nationality: Indian

Address: Village Jariya Hamirpur U. P [210422]

PERSONAL PROJECTS

• Music Player Application Tools: Python.

Database: SQL Server2019 Operating System: Windows10.

• Quiz Application: using HTML5,CSS3,JAVA SCRIPT ES6

Weather App
: using HTML5,CSS3,JAVA SCRIPT ES6
: using HTML5,CSS3,JAVA SCRIPT ES6

• To Do List : using HTML5,CSS3,REACT

Job Website : using HTML5,CSS3,REACT