PANKAJ KUMAR

PROGRAMMER | | SOFTWARE ENGINEER

+91 8171268630

pankaj200321@gmail.com

Vill-Post: Lakhanmau, Dist.-Mainpuri UP – 205261

https://www.linkedin.com/in/pank aj-neema-b8b10320b

Technical Skills

Programming Languages:

Columbiation PUB Jove Series Columbiation

C++, Python, PHP, JavaScript, Go

Frameworks and Libraries:

Laravel, React, Django, Flask, Express.js

• Database Management:

MySql ,Redis ,ElasticSearch,MongoDB , Database Design and Optimization

 Messaging and Real-Time Communication Technologies:

Apache Kafka, RabbitMQ, WebSocket

Tools and Technologies:

Git & GitHub ,Docker, Ansible, K8s, Linux , Selenium

• Software Development:

Agile & Scrum methodologies , Test-Driven Development , Continuous Integration/Continuous Deployment (CI/CD)

Soft Skills

- Strong problem-solving abilities
- Effective communication and teamwork
- Time management and multitasking
- · Adaptability and quick learning

Education

• Bachelor of Technology in CSE

From JS university shikohabad , Pusring

• Polytechnic in CSE

From Government leather institute Agra (BTEUP) with 80.1 % in 2022

• Highschool

From JS College of Science & Arts (Up Board) with 83.3 % in 2018

Professional Summary

Software Engineer proficient in Python and JavaScript, with a strong command of various databases. Demonstrated expertise in Kafka and RabbitMQ messaging systems. Specializes in leveraging advanced OOP principles to craft robust solutions, always committed to continuous learning and problem-solving.

Training & Certificates

PYTHON DEVELOPMENT

Completed of 1 months Summer Training on "Python programming" from Softechno Institute, Agra under Custody of Mr. Umesh Chandra during my diploma journey.

Projects

- Snake Game with Python
- · Car racing Game with Python
- · Keylogger with Python
- · Group Chat System with MERN
- Ai Assistant App with React Native

Professional Experience

- Cloudshope Pvt. Ltd. Noida, Software Engineer August 2022 - Present
 - Conducted research and development to unblock team members . performed code reviews.
 - Implemented object-oriented programming principles and meticulously crafted code for efficient algorithms, leveraging top-tier database solutions.
 - Oversaw process re-engineering, improving service processes and communication flow, and implemented robust debugging practices.
 - Optimized Kafka producers and consumers to streamline server communication and event streaming across multiple servers, resulting in reduction in data latency and improved system reliability.
 - Implemented FastAPI, Flask, and various Python scripts to facilitate Bulk Voice Call, IVR, AutoDialer, and other functionalities.
 - Developed real-time chatbot features using WebSockets.
 - Expertly orchestrated Docker and Ansible for seamless deployment, integrated ELK stack for comprehensive server monitoring, and established robust CI/CD pipelines with automation
- · Awards and Recognition
 - Recipient of the prestigious 'Technocrat of the Year' award, recognized six times as 'Performer of the Week,' with two accolades each for 'Helping Hand' and 'Process-Oriented of the Week'.

Declaration

• I hereby declare that all the statement made in the above application in correct to the best of my knowledge.

PANKAJ KUMAR