Arun Kumar

Email: arunkumar977977@gmail.com Linkedin: www.linkedin.com/in/arunkr0977 Mobile: +91-7488840134

Github: https://github.com/Arunkumar0977

**EDUCATION** 

Maharana Institute of Professional Studies

Bachelor of Technology - Computer Science; GPA: 7.91

Kanpur, UP, India **Pursuing** 

Sainik School Nalanda

Intermediate (10+2); Percentage: 84.5

Sainik School Nalanda

High School; Percentage: 90.6

Nalanda, Bihar, India

Nalanda, Bihar, India

## SKILLS SUMMARY

Python, C, C++, HTML, CSS, JavaScript, SQL Languages:

Django, Flask, Node.JS Frameworks: Tools: GIT, GitHub, MySQL

 Soft Skills: Leadership, Event Management, Writing, Public Speaking

## **EXPERIENCE**

**SmartInternz** Virtual

Machine Learning Engineer Virtual Internship Program

January, 20 2025 - March, 10 2025

- Virtual Internship Program in Machine Learning Engineer: ML Modules, Data-
- REST API for Discussion Forum: Symphony & Twig based Forum parts converted to API-first interface.
- Ratchet PHP WebSocket: Implemented a WebSocket for low-latency real time exchange of posts and thread updates.

#### **PROJECTS**

· Language Translation with Machine Learning (Work in progress): Developed a machine learning-based language translation system capable of translating text between multiple languages. Implemented sequence-to-sequence models using LSTM and transformer architectures like BERT and T5 for improved contextual accuracy. The system supports real-time translation, enhancing communication, content accessibility, and localization.

Technologies Used: Python, TensorFlow/Keras, Hugging Face Transformers, NLTK, SpaCy.

- COVID-19 Patient Real Time Monitoring System (IOT Based): Designed and Implemented an IoT-based health monitoring system to track vital parameters of COVID-19 patients in real-time. Integrated sensors including DHT11, DS18B20, and MAX30100 with ESP8266 microcontroller to measure body temperature, humidity, SpO2, and heart rate. Displayed real-time vitals on an I2C LCD and transmitted data to a custom web interface for remote monitoring. Technologies Used: ESP8266, MAX30100, DHT11, DS18B20, HTML/CSS, JavaScript, Arduino IDE, IoT Protocols (HTTP), Web Development
- · Netflix Clone: Built a Netflix Clone as part of a web development project using HTML, CSS, JavaScript, React, and Node.js. The platform allows users to browse movies, manage watchlists, and stream content seamlessly. Designed a responsive UI using React and CSS for a seamless viewing experience. Tech: HTML, CSS, JavaScript, React, Node.js, API, Firebase.

# **CERTIFICATES**

- Internal Smart India Hackathon (2023-24): Qualified in the event Internal Smart India Hackathon 2023 organized by Computer Science and engineering department on 26th September 2023 and 17th September 2024.
- HackIndia2024: Participated in HackIndia2024 Hackathon by C Sharp Corner Hack India Spark 7 on 10th and 11th of September 2024.
- Online Vocational Training Program (JAVA): participated in a short-term course titled "Online Vocational Training Program (JAVA)" sponsored by UPRVUNL IIT, Kanpur from 04th March 2024 to 30th May 2024.

### **ACHIEVEMENTS**

• Internal Smart India Hackathon (2023-24): Qualified in Internal Smart India Hackathon 2024 for National level.

## **DECLARATION**

I affirm that the details provided in this Resume are correct and complete to the best of my knowledge. I understand that any false information may lead to the rejection of my application. Place: Kanpur, Uttar Pradesh Date: June 10 -2025.