# Suraj Kumar





Contact No.: +916206674306 | email: surajkr0107@gmail.com | Address: Sec03 Kharghar, Navi Mumbai-MH

in

suraj-kumar-253806232/

Surajkr0107

# Career Objective

Highly motivated and adaptable candidate with a passion for data science and software development. Eager to kickstart my career as fresher role.

To leverage my proficiency in Python, data visualization and data management, while continuously learning and contributing to impactful projects in the field of machine learning and artificial intelligence.

Committed to staying updated with industry trends and learning new technologies to tackle complex data challenges and support organization's production of cutting-edge technology.

#### Skills

- Proficiency in Python, and their libraries;
- C, Java, R (basics);
- HTML & CSS, JavaScript;
- DBMS, SQL, Power BI
- Machine Learning, Artificial Intelligence, Deep Learning;
- Operating Systems: Windows, Linux
- Data Structures and Algorithms;
- Analytical And Problem Solving;
- Adaptability and continuous learning.

#### **EDUCATION**

Bharati Vidyapeeth Deemed to Be University-DET, Navi Mumbai-MH

2021-2025

Bachelors in Technology -Computer Science and Engineering -with specialization in AiMI | CGPA: 9.02 (current average)

DAV PUBLIC SCHOOL, Buxar-BIHAR

12<sup>th</sup> | CBSE | Percentage: 83.2

2020

SVM, Buxar-BIHAR 10<sup>th</sup> | CBSE | Percentage: 88.8 2018

#### CERTIFICATIONS And RESEARCH PAPER

• DEVELOP GENAI APPS WITH GEMINI AND STREAMLIT SKILL BADGE ISSUED MAY 2024 GOOGLE CLOUD

 PROMPT DESIGN IN VERTEX AI GOOGLE CLOUD CREDENTIAL ID 8893461 **ISSUED MAY 2024** 

Research Paper: 2023 6th International Conference On ADVANCES IN SCIENCE & TECHNOLOGY (ICAST-2023): Submission (193)

October 10, 2023

Paper ID: 193

Paper Title: Big Data Analysis For Remote Diagnostics In Telemedicine

## **EXPERIENCE**

# ✓ Data Science Intern

**Exposys Data Labs** 

(May 2024 - June 2024)

- Implemented a model which can predict Diabetes among different people.
- Prepared the data-set and trained the model using Machine learning methods,
- Built a model which can give high accuracy of predicting the disease

# **Projects:**

- 1. Plant Disease Detection System using Deep Learning and Machine Learning concepts.
- 2. Web Scrapping Tool using Python.
- 3. Chess Engine using Python.
- 4. AI Chatbot.
- 5. Context Switching Using C.

# EXTRA CURRICULAR ACTIVITIES

- BIS Member, Navi Mumbai, Maharashtra
- BIS Care App campaigning and spreading awareness about Indian standards among local people.
- Technical Volunteer in Alkemy 2023 at BVDU, Navi Mumbai.
- Participation in Presentation Competition From BIS, Navi Mumbai in college.

## PERSONAL HOBBIES

Badminton, Chess, Book Reading

## WEB LINKS

GitHub: <a href="https://github.com/surajkr0107">https://github.com/surajkr0107</a>

Linked In: https://www.linkedin.com/in/suraj-kumar-253806232/

### PERSONAL INFORMATION

Gender: Male

Marital Status: Unmarried

Permanent Address: Main Road Turaha Toli,

Buxar, 802101, Bihar

Email: surajkr0107@gmail.com

Date of Birth: May 7, 2002

**Known Languages**: English, Hindi **Phone Number**: +91-6206674306