Kishan Kumar

DOB – 27 MARCH, 2002 mailkishankumar6@gmail.com | +91 7317629681 | Kishan-Kumar.com

EDUCATION

KNIT SULTANPUR PURSUING M.C.A

June 2024 | INDIA, U.P. SULTANPUR

D.D.U GKP UNIVERSITY B.C.A

June 2022 | INDIA, U.P, GORAKHPUR Cum. Per: 74.26

LINKS

Facebook:// kk Github:// kishan-k9 LinkedIn:// kishan-kumar YouTube:// K.Kishan Twitter:// @kishan5222 GCP:// Kishan-Kumar

COURSEWORK

GRADUATE

C, C++, JAVA Computer Architecture DBMS, MySQL Data Structure and Algorithm OOP's Concept Theory of Automata Operating System

UNDERGRADUATE

C, C++, JAVA
Data Structure
DBMS, SQL
Computer Network
Discrete Mathematics
Operating Systems

SKILLS

PROGRAMMING

Over 1000 lines:

C Programming • C++ • Java • Python Machine Learning • Google Colab • Jupyter

Familiar:

Android Studio • Android • MySQL

SOFT SKILLS

- Github api integration collaboration
- English(Language) Hindi(Language) 25 GCP skill Batches

EXPERIENCE

1MONTH

INEUBYTES | DATA SCIENCE INTERN

June 2023 - July 2023 | Virtual Internship

- Worked on the Real-world projects using Python, Machine learning to plan, to design and develop the model.
- Developed a model that predict the effective result by using some prediction algorithms like clustering model, outliers' model, Random Forest, Generalized Linear Model, Gradient Boosted Model.

CERTIFICATION

- Participated in the workshop on Innovative Designs using Python and Web Technology tools Organized by SOFTFRO INDIA.
- Participated in Codekaze'23 Organized by coding ninjas/studio.

COURSES

DATA SCIENCE ORIENTATION | IBM

Issuing organization Coursera Credential ID - LTR467XBFR9G Credential URL - Link

MACHINE LEARNING | STANFORD UNIVERSITY

Issuing organization Coursera Credential ID - AMR95T5C3PH3 Credential URL - **Link**

CRASH COURSE ON PYTHON | GOOGLE

Issuing organization Coursera Credential ID - HN77EUHXE93C Credential URL - **Link**

LEARN TO PROGRAM IN JAVA | MICROSOFT

Issuing organization edx.org Credential ID - b627d6572974467d85b160a632208d08 Credential URL - **Link**

PROJECTS

Handwritten Digit Recognition Deep Learning Python Project

• The handwritten digit recognition is the ability of computers to recognize human handwritten digits. It is a hard task for the machine because handwritten digits are not perfect and can be made with many different flavors.

key benefits

• Deep Learning • TensorFlow • numpy • pandas • Machine Learning • python • Artificial $_{N}eural_{N}etworks$ Project URL - $GitHub_{L}ink$

HOBBIES AND INTERESTS

- · Reading books and novel
- · Playing football
- · To fit our health