Harshit Kumar

My Contacts

 \leq

Harshit27952795@gmail.com



+91-9262941064



Janakpur, Manpur, Gaya, Bihar, Pin code-823003



https://www.linkedin.com/in/harshit-kumar-076437200

Hard/Technical Skills

- Python | C++ | C (Intermediate)
- Networking.
- Animations (Intermediate).
- Statistics and Probability.
- Database Management System.
- Operating Systems (Intermediate)
- Data Structures (Beginner)

Soft Skills

- · Interpersonal Communication.
- Problem solving and Decision Making.
- · Creative and Critical Thinking.

Education Qualifications

 Bachelors of Engineering in Computer Science (2020-present)

| Chandigarh University |83 %

Intermediate, CBSE (2019-2020) | British English School | 65%

Matriculation, ICSE Board (2017-2018)
| Delhi Public School | 92%

Certifications and License

Software Testing (NPTEL)

- Introduction to artificial intelligence (Coursera)
- Creativity and Critical Thinking (LinkedIn)
- Machine Learning (Coursera)
- Introduction to Basic C++ (LinkedIn)
- Google Data Analytics (Coursera)

.

About Me

Self- Motivated, Dedicated and Enthusiastic person. Ready to carry-forward my skills to practical life. Flexible and Optimistic in carrying out workloads in reality.

Training and Internships

Machine Learning | Intern Shala Trainings | Online (July 2022 -Aug 2022)

- These 6 weeks training consisted of Introduction to Machine Learning, Introduction to Python, Data Exploration and Preprocessing, Linear Regression.
- Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, Clustering (Unsupervised Learning) and The Final Project modules.

Data Visualization & R Programming | IEEE-SB PIT | Online (June 2022 - Jul 2022)

- A 1 month online certified internship on Data Visualization & R
 Programming, Basic Matplotlib and Seaborn libraries for visualizing
 Data.
- Introduction to tableau and Power BI and Basic Pre-processing using R Language and The Final Project modules.

Programming With Python | Think NeXT | Offline (June 2022 - Jul 2022)

- These 6 weeks training consisted of Introduction to Python, Using Variables in Python, Basics of Programming in Python, Principles of Object-oriented Programming (OOP).
- Connecting to SQLite Database, Developing a GUI with PyQT, Application of Python in Various Disciplines, and The Final Project modules.

Data Science | Intern Shala Trainings | Online (May 2022 - June2022)

- These 6 weeks training consisted of Introduction to Data Science,
 Python for Data Science, Understanding the Statistics for Data Science.
- Predictive Modelling and Basics of Machine Learning, and The Final Project modules.

Personal / Academic Projects

- Designed an Air panel and hand tracking module (Mar 2022-May 2022)
- Designed a web page on hotel booking system (Nov2021 Dec 2021)
- Motion detection system (June 2021 July 2021)
- Alarm Bot (Nov 2020 Dec 2020)