

Harshit Mathur

IBM Certified Data Science Professional | Machine Learning | RPA Certified | Information Security



+91946158714



harshitmathur10@gmail.com



<https://github.com/Dex0510>



<https://www.linkedin.com/in/harshit-mathur-115184162/>



PERSONAL INFORMATION

- Date of Birth - 05/10/1999
- Gender- Male
- Birth Place - Jaipur



LANGUAGES

- Hindi
- English



HOBBIES

- Photography
- Technology
- Automobile
- Sports
- E-Sports
- Travel



TOP SKILLS

- Data Science
- Machine Learning
- Python
- Deep Learning
- Big Data
- Cyber-Security
- SQL
- R Language



Code Editors (IDEs & Notebooks)

- Visual Studio
- Google Colab
- Spyder
- Jupyter Notebook
- IBM Watson



Operating Systems

- Linux
- Windows



PROFESSIONAL SKILLS

- Team Management
- Risk Assessment
- Decisive
- Time Management
- Problem Solving
- Self-Motivated



ABOUT ME

Inquisitive, energetic computer science student skilled in leadership, with specialization in Data Science and Machine Learning. Seeking to leverage these skills with a focus on collaboration, communication, passion and creativity as a Data Scientist.



EXPERIENCE



LinuxWorld Informatics Pvt. Ltd.

MLOps Intern

May 2020-Jun 2020

Completed MLOps Training that covers Data Science integration of Clustering, RNN, CNN, ANN, RBM, GANS and Transfer Learning with DevOps



Grras Solutions Pvt. Ltd.

Data Science Intern

Jan 2019-June 2019

Completed my Industrial Training and Internship in Data Science with Python and R Language. The main tasks achieved were:

- Data Science • Machine Learning • R Language • Core and Advance Python • Basic Linux • Big Data Hadoop



Cyberops Infosec.

Information Security Trainee

July 2018-Feb 2019

Completed my training in the field of Information Security by learning about • Networking Fundamentals • Virtualization • Pawning Network • Malware Analysis • Cryptography • Web Application and Penetration Testing • Digital Forensics • Cyber Crime & Cyber Law • Reverse Engineering. And Successfully got merit in CO-ISE (CyberOps Infosec Expert) certification.



VOLUNTEERING EXPERIENCE

- Volunteer at National Conference on Contemporary Issues in Computer Technology (NCICT - 2019)
- Campus Ambassador at E-Cell IIT BHU
- Campus Ambassador at Entrepreneurship Cell DTU
- Coordinator of Volunteers at Jaipur Engineering College and Research Centre
- Participation in Model United Nation (MUN)



EDUCATION



B. Tech (Computer Science) – Jaipur Engineering College and Research Centre (2017-2021)



Senior Secondary – Seedling Modern High School (2015-2017)



PROJECTS

- Vehicle Counting from camera using TensorFlow
- College Attendance System by Face Recognition using OpenCV
- Movie Recommendation System using Collaborative and Content based Filtering
- Image Classification using OpenCV
- DR. Semmelweis the discovery of Handwashing project on Data Analysis
- India Corona Virus Exploratory Data Analysis
- Predicting Credit Card Approvals by Machine Learning
- Face Recognition
- Exploring 67 years of LEGO project on Data Science
- Sentiment Analysis using Twitter API
- Hand Gesture Recognition using Nvidia DIGITS
- Road Accident Detection using Nvidia DIGITS



CERTIFICATES

- IBM Data Science Professional Certificate
- Data Science using Python and R Language
- Deloitte Technology Consulting Virtual Internship
- ANZ Data Analysis Virtual Internship
- KPMG Data Analytics Consulting Virtual Internship
- Machine Learning by Stanford Online
- Developing Machine Learning Applications (AWS)
- Automation Anywhere University Certified Advanced RPA Professional
- AI form the Data Centre to the Edge (Intel)
- Cyberops Infosec Expert [CO-ISE] with merit
- Participation Certificate for RHCSA and RHCE



PUBLICATIONS

Author: Harshit Mathur, Aditya Surana. **Glass Classification based on Machine Learning.** International Journal of Innovative Technology and Exploring Engineering (IJITEE) Volume 9 Issue-11 September 2020: 139-142



IMPORTANT NOTE

I am not limited to only these skills. I am always ready to learn new skills according to project's need and industry demand.