|  |  |
| --- | --- |
| **Rohit Kapoor**  4th year, B.tech, MSIT Delhi  *GitHub –https://github.com/rohit-kapoor*  *Linkdin-* <https://www.linkedin.com/in/rohit-kapoor-3bb375151/> | Phone : +91 – 9818779264  Email : rohitkapoor9312@gmail.com  Address : L-112A,Chanakya Place-2,Delhi |

**----------------------------------------------------------------------------------------**

|  |  |
| --- | --- |
| **Education** | |
| 2017-2021 | Maharaja Surajmal Institute of Technology 8.46/10  Bachelor of Technology, Computer Science & Engineering |
|  |  |
| 2016 | 12th (Senior Secondary Examination) 89.8%  Central Board of Secondary Education |
|  |  |
| 2014 | 10th (Secondary Examination) 10 CGPA  Central Board of Secondary Education |
|  |  |
| **Internships** | |
| Nov’18 | **Research Intern, CSIR-CDRI, LUCKNOW.**   * Conducting Meta-analysis on several interventions of health care. * Proficient in using Metafor package in R |
|  |  |
| Sep-Oct’18 | **Social Media Intern, KITAAB CLUB (NGO).**   * Engaged in various social activities organized by the NGO * Raising awareness at various social media platforms |
|  |  |
| **Projects** | |
| Dec’ 19-jan’ 20  Aug-Oct’19 | **Written a research paper**  The paper title is “Comparison of various statistical techniques used in met-analysis”, It has been published in the springer series of Artificial Intelligence.  Link:- https://link.springer.com/chapter/10.1007/978-981-15-4992-2\_5  **Facial Recognition Based Attendance System**  It uses Haar Cascade frontal face detection for detecting faces in live video stream. The coordinates associated with the face are obtained and the face is cropped and the image is converted to gray scale. On this image LBPH algorithm is applied and it gives the attendance in form of a csv file  Link:- <https://github.com/rohit-kapoor/Facial-recognition-attendance-system> |
|  | |
| **Technical Skills** | |
| Languages | C, C++, Core Java, Python |
| Skills | Machine Learning, Tableau, Computer Vision |
|  |  |
| **Training & Workshops** | |
| Aug-sep’19  Jun-july’19  Jan-Feb’19  Jun-Jul’18 | Computer vision with OpenCv (Udemy)  Python Training (Training Basket)  Machine Learning Training with python and R(Udemy)  Six weeks ML (Machine Learning) training & certification (OSA hub) |
| Nov-Dec’18  Aug-Oct’18  Aug-oct’18 | * Six weeks Programming with python training &certification(Training Basket) * R programming for Data Science(Udemy) * Tableau Certification (Udemy) |
| **Awards & Achievements** | |
| 2017 | Represented MSIT in OASIS(2017) for street dance |
|  |  |
|  |  |
| **Additional Information** | |
|  | Hobbies include reading, dancing and workout. |
|  | |