




# Mohit Rajput


Mahatma Gandhi National Fellow

Oct '21 - Oct '23


Mathura, Uttar Pradesh

 mgnf\_temp063@iiml.ac.in  
mohitraj771@gmail.com

 +91 - 9445417076

 Mathura, Uttar Pradesh

 <https://www.linkedin.com/in/mohitrajputmgnf/>

 Hindi | English |

## Key Areas of Interest

- Content Writing and Video making
- State, Governance and Public Policies
- International Relations & Indian Economy
- Policy Evaluation and Analysis

## Soft Skills

- Research & Analysis
- Decision making & critical thinking
- Communication
- Problem Solving
- Collaborative Leadership

## Education Background

B-Tech in Mechanical Engineering  
IEC group of institutions Gr Noida  
Completed in 2014

## Professional Experience

IGCAR | Junior Research Fellow  
Mar 2015 - Sep 2018

## Projects Led

- Completed demand and supply skill gap analysis and prepared district skill development plan
- Proposed a plan to HCL foundation for promotion of ODOP and ensured listing of two artisans from the district
- Completed a field study report on ATL tinkering labs running in the district for NITI Aayog
- Initiated a financial Literacy project with BFSI sector skill council and going to start the training in second week of January 2023
- Initiated and working on an action research project on short term skill training in the district

## Achievements

July 2022 Prepared DSDP FY 23 and submitted it on SANKALP portal by organizing a DSC meeting

December 2022 Organized third DSC meeting and completed alumni success stories of skilling ecosystem

## Key Learnings

- Understood various aspects of a project and how to increase its effectiveness and efficiency
- Prepare reports/case studies on the skilling ecosystem and communicate the insights of these reports to relevant stakeholders.
- Learnt about the intricacies present in the bureaucracy and the friction that may happen in the policy formation
- Learned the organizational skills by successfully organizing DSC meetings and Job fairs
- Suggest budgets and improvements based on the