

Address | 16/180, Bansi, Siddharth Nagar,

U.P. 272153

**%** +91 9125568992

☑ mohiyaddeen2@gmail.com

## PROFESSIONAL SUMMARY

- Professional Qualification with Diploma, B.tech and M.tech in Computer Science and Data Science.
- Object Oriented Programmer, committed to provide time and storage efficient software development solutions with strong research and technical acumen.
- Proficiency in grasping new technical concept quickly and utilizing them in effective manner.

# PROFESSIONAL QUALIFICATION

## RESEARCH WORKS

M.Tech (2019 – 2021)

89.23%

Computer Science and Engineering with Specialization in Advanced Computing

And Data Science.

Integral University, Lucknow, U.P.

B.Tech ( 2010 - 2013 )

63.15%

Computer Science and Engineering

Shri Ram Swaroop Memorial College of Eng. & Mgmt.

Lucknow, U.P

Diploma [ 3 Year ] ( 2007 -2010 )

82.84%

Computer Science and Engineering Integral University, Lucknow, U.P

# THESIS

"Detecting Hate Speech and Cyber Harasment from Multiple Social Media Plateforms Using Machine Learning"

Submitted to Integral University (2021)

# PROJECTS

### **Hate Speech Detection System – 2021**

Technologies Used – Python, Machine Learning, Natural Language Processing

1. "Improved Hate Speech Detection System using MultiLayers Hybrid Machine Learning Model"

Published in

Springer Book Series – Computer Vision and Robotics 2021

2. "Automatic Hate Speech Detection: A Literature Review."

Journal – International Journal of Engineering and Management Research

## INTERNSHIP

#### Online Internship

30 Days

Internship on Machine Learning Pantech Prolabs India Pvt. Ltd. Hyderabad, Telangana, India

### **Offline Internship**

6 Months

Infoseek Technologies Pvt. Ltd. Lucknow, U.P, India Trainee Software Developer

## TECHNICAL SKILLS

**Technologies** : Machine Learning, Natural language Processing, Cloud Computing, Bigdata.

Programming Languages:Python, R, CWeb Languages:HTML, CSSRDBMS:Mysql, MongoDB

**IDEs** : MS Visual Studio, Intellij IDEA, Eclipse

### EXTRA CURRICULUM

- Six weeks certification course in "Machine Learning using Python" from NIELIT, Lucknow.
- Presented a research paper at International Conference on Computer Vision and Robotics (CVR2021)
- Completed 30 days certification course on "Master Class on Data Analytics" from Pantech Prolabs Pvt. Ltd.
- Six weeks summer tranning in Hewlett-Packard India (HP).

## ① RESOURCE URLs

**Google Scholar:** <a href="https://scholar.google.com/citations?user=2q9Hex0AAAAJ">https://scholar.google.com/citations?user=2q9Hex0AAAAJ</a>

**Project**: https://github.com/MohiyaddeenSheikh/execute/tree/main/Improved-Hatespeech-Detection-System

**Research**: https://link.springer.com/chapter/10.1007/978-981-16-8225-4\_27