



## PROFESSIONAL SUMMARY

- Professional Qualification with Diploma, B.tech and M.tech in Computer Science and Data Science.
- After Teaching and Freelancing, I want a fresh start in a good Software development Industry.
- Proficiency in grasping new technical concept quickly and utilizing them in effective manner.
- Object Oriented Programmer, committed to provide time and storage efficient software development solutions with strong research and technical acumen.



## PROFESSIONAL QUALIFICATION

**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



## RESEARCH WORKS

**Improved Hate Speech Detection System  
using MultiLayers Hybrid Machine Learning Model**

Published in

Springer Book Series - Computer Vision and Robotics  
2021.

**Automatic Hate Speech Detection: A  
Literature Review.** **- 16 Citation**

Journal - International Journal of Engineering  
and Management Research



## THESIS

**Detecting Hate Speech and Cyber Harasment  
from Multiple Social Media Platforms  
Using Machine Learning.**

Submitted to Integral University (2021)



## INTERNSHIP

**Online Internship**

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

**Offline Internship**

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



## PROJECTS

**Hate Speech Detection System - 2021**

Technologies Used - Python, Machine Learning,  
Natural Language Processing  
Purpose: M.tech

**Ware Hose Management System - 2013**

Technologies Used - C#, .Net, HTML, Javascript, CSS  
Purpose: B.tech

**Students Hub - 2015**

Technologies Used - PHP, HTML, Javascript, CSS  
Purpose: Internship

**Accounts Management System - 2010**

Technologies Used - C#, .Net, HTML, Javascript, CSS  
Purpose: Diploma



## TECHNICAL SKILLS

**Technologies** : Machine Learning, Natural language Processing, Cloud Computing, Bigdata.  
**Programming Languages** : Python, R, C, Core JAVA  
**Web Languages** : HTML, CSS, Tailwind, Javascript  
**DBMS** : Mysql, MongoDB  
**Cloud Computing** : AWS, GCP, AZURE, Edge Computing  
**Other Technologies** : NODE



## 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 training in Hewlett-Packard India (HP).



## RESOURCE URL

**Google Scholar** : <https://scholar.google.com/citations?user=2q9Hex0AAAAJ>  
**Project** : <https://github.com/MohiyaddeenSheikh/execute/tree/main/Improved-Hatespeech-Detection-System>  
**Portfolio** : <https://mohiyaddeen.tech>  
**Github** : <https://github.com/MohiyaddeenSheikh>