

Address | 180, Madiyawa Lucknow U.P 226026





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.

63.15%

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)

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

- 6 Citation Literature Review.

Journal - International Journal of Engineering and Management Research

THESIS

Detecting Hate Speech and Cyber Harasment from Multiple Social Media Plateforms 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

Students Hub - 2015

Technologies Used - PHP, HTML, Javascript, CSS

Purpose: Internship

Ware Hose Management System - 2013

Technologies Used - C#, .Net, HTML, Javascript, CSS

Purpose: B.tech

Accounts Management System - 2010

Technologies Used - C#, .Net, HTML, Javascript, CSS

Purpose: Diploma

🖄 TECHNICAL SKILLS

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

Programming Languages : Python, R, C, Core JAVA : HTML, CSS, Javascript Web Languages **DBMS** : 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).

RESOURCE URL

https://scholar.google.com/citations?user=2q9Hex0AAAAJ **Google Scholar**

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

Portfolio https://mohiyaddeen.tech