

# Ashutosh Singh

Mail :- [singhashu.lu@gmail.com](mailto:singhashu.lu@gmail.com)

Contact :- **91-9140438334**

Website :- <https://ra-a.netlify.app>

GitHub:- <https://github.com/singh123as>



## Education Background

Degree/Specialization	College/University	Location	Year	Percentage/CGPA
BCA	University Of Lucknow	Uttar Pradesh Lucknow	2019-2022	79.8%
12th Std	ST Meera's Inter College	Lucknow	2013-2015	82.8%
10th Std	ST Meera's Inter College	Lucknow	2013	89%



## Skills

### Technical

- **Language**  
HTML & CSS  
JavaScript, bootstrap
- **Database**  
MySQL
- **Networking**  
Knowledge of Ping, Telnet, IP, DNS, DHCP, remote-connection, VPN etc.
- **Technical**  
Linux machine installation, user -management, file management, storage management.

- **Others**

- Data presentation with Power BI
- Report presentation with Service-Now
- Job Section bifurcation with Autosys/Peoplesoft Tools
- Alerts Section bifurcation with CA tools
- Installation setup of Virtual Machines through VMware

## **Soft Skills**

- Effective Communication
- Time Management
- Convincing Skills



## **Trainings/Workshop**

- **Internship**

- **Intern Shala**

Online data Science with Python training consist of 8 weeks

The training consisted of Introduction to Data Science, Python for Data Science, Understanding the Statistics for Data Science, Predictive Modeling and Basics of Machine Learning by that I have learnt these concepts and implement via supervised learning.

- **TCR Innovation**

Online training of HTML, CSS, JAVASCRIPT framework consist of 2months(Oct-Current) with its complete guide and projects



## **My Tech Lab**

- Online participation and Quiz on DATA MINING
- Online participation on INTERNET OF THINGS conducted by MANDSAUR UNIVERSITY
- Online Workshop on DATA SCIENCE conducted by SRI. VENKATESWARA COLLEGE
- Online workshop on Image classification using convolutional Neural Networks
- Gaining knowledge on DATA SCIENCE vertically on Azure (Cloud-Based ) Service.
- Linux, Windows( Installed VM's) through Clusters / VMware, Hyper-V

- Cisco Packet tracer(connected telnet(remote login)),connection:-ACL, Ping, DNS, DHCP pool, VPN, Protocols on packet tracer
- Data Science :- Worked on Python libraries and modules
- HTML, CSS:- Created Forms, frames, Frames ,Pages
- SLA KPI's (Resolution & Response ) ,Service-Now Dashboard ,Report Creation on Service-Now, High Level-Ticket Raising for Vendor End
- Lab tutorial and Workshop on Linux Machine (Installation, Administering file in Linux, User creation and management ,storage management ,Application and service management updates and patches on different version of Linux.



### **Certificate/Badges**

- Digital Badge Microsoft 365 Fundamentals: Understanding Cloud Concepts
- Certification :- CompTIA IT fundamentals issued in February 2018

### **Hobbies and Interest**

- Reading tech blogs and active on Quora.
- Gardening