Ashutosh Singh

Mail:-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%



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

(2)

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