Shilpi Das

Assistant System Engineer – Trainee (ASE-Trainee) || Tata Consultancy Services

My Work Websites:











Objective:

To enhance my professional skills, capabilities and knowledge in an organization which recognizes the value of hard work and trusts me with responsibilities and challenges. I seek challenging opportunities where I can fully use my skills for the success of the organization. Whenever I face challenging situations, I always try to solve them with full of my dedication. I want to learn and explore more under professional environment. My first priority is to do my duties.

Experience:

Role: Developer

Working on Backend Database in first project.

2021-Current : Assistant System Engineer – Trainee (ASE-Trainee) at Tata Consultancy Services

Project-Tools knowledge:

IBM host on demand,CA WA workstation(ESP),IBM workload schedular

SQL server Data Tools 2015(For SQL server integration service), SQL server Management service(SSMS)

MS access, MS Excel, MS power point

Putty, WinSCP,7zip

Anaconda IDE for Python, Eclipse, Sublime Text, Notepad ++

SQL developer, Toad for SQL & Oracle server

Tableau Desktop 2021.4, Tableau Public

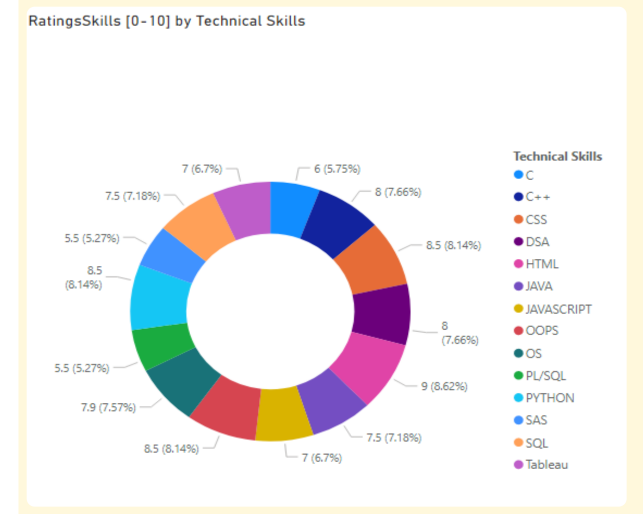
Power BI for Desktop

- 1. Developing Package in SSIS.
- 2. Running weekly, Daily, Monthly report.
- 3. Mainframe Job Monitoring and Taking action in Job failure.
 - 4. Report generation in SSIS,SAS, Mainframe
- 5. Understanding client requirements & working in those issue.
 - 6. Direct client interaction.
- 7. Understanding SQL,PL/SQL codes and using it to develop Package in SSIS.
 - 8. Report automation via SSIS.
 - 9. Handling Task scheduler Jobs.
 - 10. Currently Learning Tableau & Power BI.

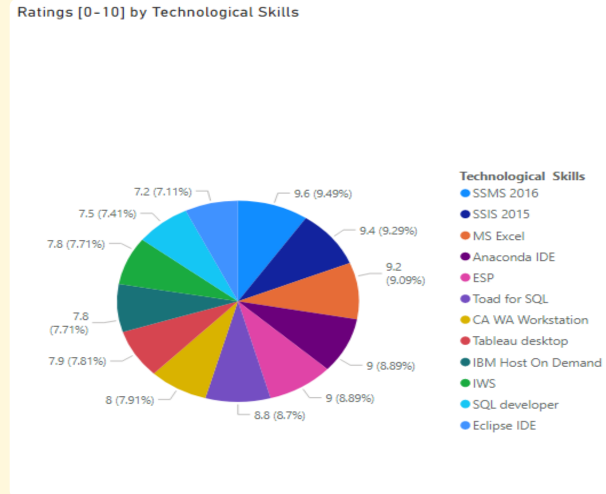
Education:

2021: Government College of Engineering and Textile Technology, Srerampure | BTech (Information Technology) | DGPA: 9.20

Technical Skill:

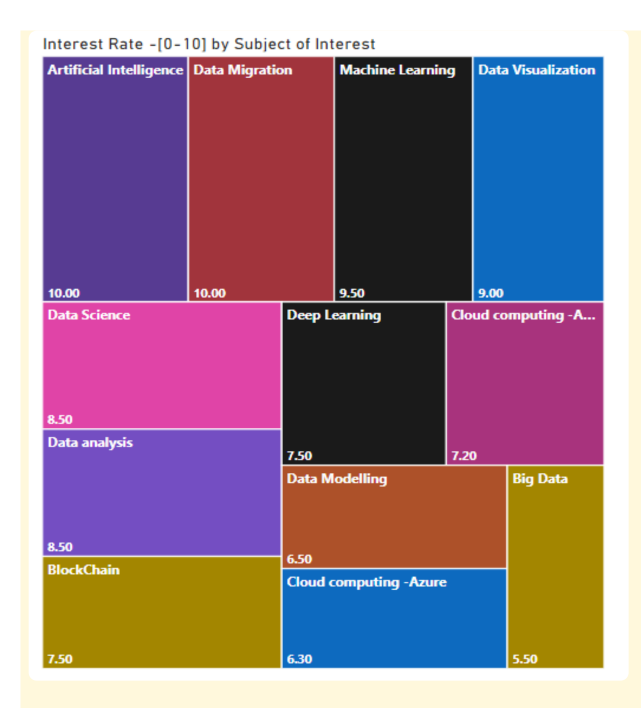


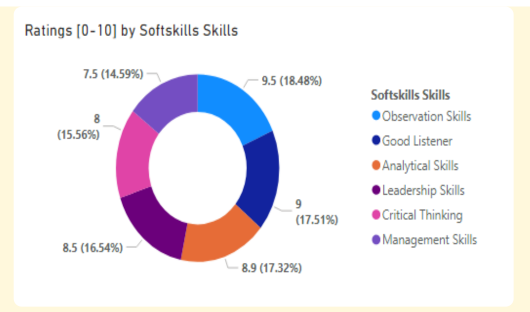
Technological Skill:



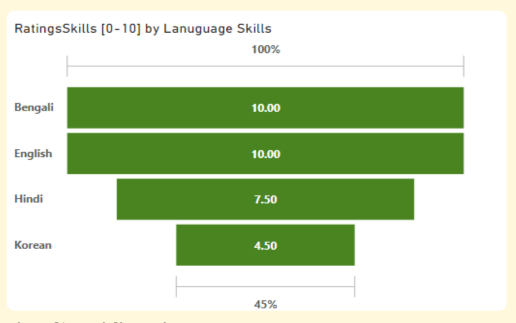
Subject of interest:

SoftSkills:





Language skills:



Courses with valid Certification

Linked In	Fresco play	NPTEL
1.Becoming Software Developer	1.Tableau Prequel & sequel	1.Operating system (12 weeks)
2.Becoming Data Analyst	2.Machine Learning	
3.Power BI essential training	3.AWS ESSENTIALS	
4. Tableau essential training	4.Cloud computing	
5.Master of demand professional softskills	5.Block chain	

Honors & Awards:

On Spot Award: TCS Internal award for Excellence. Received On 4th January, 2021.