JABEEN TAJ M

Gmail: jabeentaj11112003@gmail.com | Phone No: 8754174660 |

Linkedin: https://www.linkedin.com/in/jabeen-taj-839036259 | Github link: https://github.com/Jabeen2003

Address: Seetharam Nagar, Hosur(Taluk), Krishnagiri(District), Tamil Nadu | India – 635109

CAREER OBJECTIVE:

Final year Computer Science and Engineering Student seeking challenging opportunities to enhance my skills and Knowledge for the success growth of the Organisation.

EDUCATION QUALIFICATION:

EDOCATION QUALITICATION:					
Course / Degree	School / University	Grade	Year		
B.E.,(Computer Science and Engineering)	PMC TECH – Anna University.	7.85%	2021- 2025		
12th	Government Girls Higher Secondary School - State Board.	79.6%	2021		
10th	Government Girls High School - State Board.	77.8%	2019		

PROJECTS:

- Socio Economic analysis(Naan Mudhalvan).
- Capstone Project : Created Netflix Dashboard using Power BI.
- Online transaction Fraud detection.
- E-Commerce Website.
- Testing of chatbot interaction using Selenium.

TECHNICAL SKILLS:

- Programming languages: Python, C,
- Web development: HTML, CSS, Javascript.
- Tools: Visual Studio Code, Eclipse, Google Colab, MY SQL.

COURSE WORKS:

 Software Testing and Automation, Data Structures, Algorithms, Data Science, Artificial Intelligence and Machine Learning, Distributed Computing, Data Warehouse.

SOFT SKILLS:

- Problem-Solving.
- Communication skills.
- Time Management.
- Leadership.

INTERNSHIPS:

- Full stack development in Internshala Trainings
- Internet of things in MIT Campus.

SYMPOSIUM:

- Participated in Paper presentation as a Artificial Intelligence in Intra College.
- participated in Poster presentation as a Technical Symposium in Inter College.

WORKSHOP:

- Introduction to Data structure(18/10/2022-19/10/2022).
- Workshop on Neural networks(04/03/2024-08/03/2024).
- Workshop on Power BI(26/01/2024).

CERTIFICATES:

- Artificial Intelligence(Infosys).
- Python(Infosys).
- Web development(Infosys).
- Algorithm(Infosys).
- Cryptography and cyber security(Infosys).
- Algorithm(Infosys).

DECLARATION:

I hereby declared that all the information provided above are true.