

ANJUM FATHIMA N

Junior Software Engineer

A girl with eagerly yearning for an entry level opportunity and with programming knowledge background, who is eager to learn new things and gain experience with a passion for innovation and problem solving enthusiastic.

Education:

- 1) Anjuman Matriculation Higher Secondary School
 - SSLC with 85% | 2016 - 2017 |.
 - HSC with 65% | 2018 - 2019 |.
- 2) Aalim Muhammed Salegh College Of Engineering
Muthapudupet - B.E Computer Science Engineering
With 8.0 Cgpa | 2019 - 2023 |.

Professional Experience:

Company: Kappsoft Systems Pvt Ltd | 2023 - 2024 |

Designation: Artificial Intelligence Prompt Engineer

- I successfully completed my three-month training program as an AI prompt engineer.
- Created effective and relevant prompts that help guide the AI model's behavior towards desired outcomes for our uses.
- I was involved in the development of trade bots and discussion bots.
- Later, I work with machine learning methods and models using Python modules and packages such as OpenCV, Tesseract, and TensorFlow.
- Worked on to reduce biases in AI models by carefully crafting prompts to encourage fair and unbiased responses.

Technical Skills:

i) Programming / Web Development;

- Fundamental Core Java.
- Python.
- HTML, CSS and JavaScript. (Simple Interest)
- Structured Query Language (SQL).

ii) Intelligence;

- Artificial intelligence Tools and technologies.
- Amazon Web Service (AWS).
- Machine learning and Deep Learning.

iii) Software Tools;

- Hands on experience in Windows, Ubuntu and Linux operating system.
- Command prompt, Shell, Git Bash.

iv) Basic Understanding Concepts;

- Software Development Life Cycle (SDLC).
- Data Structure Concepts.
- Data Analysis.

Soft Skills:

- Versatile
- Continuous learner
- Researcher
- Synergist

Projects:

1) E-Commerce Website:

This small project, which I completed during my fifth semester, is a website called TravoGoEasy that allows users to book their desired places to travel.

2) University Admit Eligibility Predictor:

This is my mid year assignment project for IBM Nalaya Thiran. This initiative aim is to assist students with the process of shortlisting institutions based on their eligibility criteria.

3) Automatic Identification of Indicators of Compromise (IOC) using cyber Technology:

This is the final year assignment project I completed during my eighth semester. The indicator of compromise explains you how it pops up on your computer system to warn you about and during external cyberattacks.

Workshop:

- Internet Of Things (IOT) workshop at Tech Mahindra - 2022
- Co-Ordinator certificate at Symposium Event
- Soft Skill Training Programme Certification - | 2019 - 2020 |
- District Football Player Award - | 2017 - 2018 |

Courses Completed:

i) Programming;

- Core Java Programming at GS Technologies - 2023
- Python Programming at Chase Technologies - 2021

ii) Software Development;

- IBM certified Data Science Methodologist - 2022

iii) Databases;

- Advanced SQL certification - Great Learning (Self Learn)

iv) Intelligence;

- AWS certification - Great Learning (Self Learn)
- Artificial Intelligence (NLP) - Great Learning (self Learn)
- Computer Vision - Great Learning (Self Learn)

Languages Known:

- English - proficient
- Urdu - Proficient
- Tamil - Proficient
- Hindi - Intermediate
- Arabic - Intermediate

Interests:

- Associate Software Engineer.
- Junior Software Developer.
- Data Analytics / Data Science / Data Scientist.
- AI/ML Engineer.
- DevOps Engineer.