



Fathima

Bachelors of Computer Applications

+91 9036445307 sarafathima2502@gmail.com <https://github.com/sara1818-dev>

<http://linkedin.com/in/a-sara-fathima-a237592b4> Bengaluru, Karnataka

Career Objective

"Passionate BCA AI/ML student eager to develop intelligent solutions and drive innovation through technology. Committed to continuous learning and contributing to impactful projects that shape the future of AI."

Education

Pursuing Bachelors of Computer Applications in Artificial Intelligence and Machine learning

Presidency University ,Bengaluru
2023-2026

Pre-University Education from Sceince Stream (PCMC)

Seshadripuram PU College
(Main),Bengaluru
2020-2022

Skills

- Artificial Intelligence
- Machine Learning
- Relational Database Management System (RDBMS)
- Data Structures and Algorithms (DSA)
- Web Development
- Python Programming
- Java Programming

Languages

Projects

Personal Expense Tracker

12/2024

I created a user-friendly application that simplifies financial management. This project enhanced my technical skills in Java and allowed me to implement real-world solutions for common problems. It was a valuable learning experience in coding efficiency and problem-solving.

E-Learning Management System

12/2024

I created an efficient e-learning management platform to address the growing need for accessible online education. The project involved designing a dynamic website using HTML and CSS for the frontend, while SQL on XAMPP server handled backend data management.

Course Completion Certificates

- Programming using Java – Infosys Springboard
- Introduction to Artificial Intelligence – Simplilearn
- Participated in Smart India Hackathon 2024
- Python for Beginners – Simplilearn

Volunteering

Presidency University,Bengaluru

09/2024

I volunteered at Presidency University's largest Youth Summit, managing logistics, coordinating activities, and engaging participants for a smooth event. Additionally, I promoted the event across colleges, boosting awareness and participation.

Awards