

ASMITHA SHARMI

TECH ENTHUSIAST

-  asmithasharmi6@gmail.com
-  +971 564759647
-  Dubai UAE
-  www.linkedin.com/in/asmitha-sharmi-as
-  <https://asmithasharmi.github.io/asmitha-portfolio/>
-  Visit Visa (Valid till 8 February 2026)
-  Passport no: C9060714

INTERNSHIP

NAAC SSR Documentation Assistant (Scott Christian College)

07/2024 | India

Contributed to the NAAC Self Study Report by organizing data, developing menus, and uploading content to the website, enhancing digital presence for accreditation.

Data Science intern (AK Info Park Pvt Ltd)

06/2024 | India

Completed a 30-hour internship program in Data Science with Python Gained hands-on experience in data analysis, visualization, and machine learning using Python - Developed skills in data preprocessing, feature engineering, and model deployment - Collaborated with a team of professionals to deliver datadriven insights and solutions.

SKILLS

TECHNICAL SKILLS

Programming Languages: Python, Java, PHP
Frontend: HTML & CSS
Backend: .NET, PHP
Database: RDBMS, Oracle
Tools: VS Code, Excel, MS Word, MS Office.

SOFT SKILLS

- Communication
- Teamwork
- Problem-Solving
- Time Management
- Leadership

OBJECTIVE

Motivated and detail-oriented Computer Science graduate with hands-on experience in web development and data science. Proficient in HTML, CSS, JavaScript, React, and Python. Demonstrated ability to contribute to digital projects and collaborate effectively within teams. Eager to apply technical skills and a passion for innovation to a dynamic tech environment.

PROJECTS

SALES DATA ANALYSIS

08/2025

Analyzed retail sales data using SQL to extract KPIs like total revenue, product performance, and customer segments. Built dynamic Power BI dashboards to visualize trends and support business insights. Tools used: SQL, Power BI, Excel
(Coding Available: GITHUB)

CLOUD BASED BLOOD BANK MANAGEMENT

04/2025

Developed a cloud-based system to streamline blood donation and management by connecting donors, recipients, and blood banks on a centralized platform. The system automates donor registration, tracks blood availability in real time, and facilitates quick matching of donors and recipients. Implemented using HTML, CSS, JavaScript (Frontend), PHP(Backend), and MySQL (Database) to ensure scalability, security, and accessibility.
(Coding Available: GITHUB)

EDUCATION

Bachelor of Computer Science,

Manonmaniam Sundaranar University(Scott christian College)

2022 – 2025 | India

Focused on building practical, efficient, and scalable digital solutions

Higher Secondary(S.D.A matric school),

Maths Biology

2021 – 2022 | India

Schooling background in Mathematics and Biology with strong academic foundation.