



SARIYA TEHSEEM

B.E (Cse)

PROFILE

Computer Science Engineering Graduate. Looking Forward to evolve into a capable professional by being associated with a company that will help me to push my boundaries and allow me to use my education, positivity, optimism and deterministic skills in a way that is mutually beneficial for my employer and me and achieve a sustainable growth in life.

CONTACT ME



9449622549



sariyatehseem@gmail.com



Mysore, Karnataka.

<https://www.linkedin.com/in/sariya-tehseem-227555231>



EDUCATION

ATME COLLEGE OF ENGINEERING

B.E (Computer Science Engineering)

YEAR: 2019-2023

CGPA: **8.55**

ST ANNES PU COLLEGE

2nd PUC (PCMB)

YEAR: 2018-2019

PERCENTAGE: **85%**

ST ANNES GIRLS HIGH SCHOOL

SSLC

YEAR: 2016-2017

PERCENTAGE: **85.6%**



TECHNICAL SKILLS

Languages : Python, SQL, C, JAVA(basics) .

Technologies : IOT, AI & ML

Application Packages : MS Word, MS Excel, MS Office, Android studio, Inshot, etc...



CERTIFICATES

Data Analytics (CISCO)

Introduction to Network (CISCO)

Python (Great Learning)

AI and Big Data in IOT (Great Learning)

Machine Learning (Great Learning)

Front End Development (Great Learning)

LANGUAGES

- English.
- Kannada.
- Hindi.
- Urdu.

SOFT SKILLS

- Excellent presentation skills.
- Motivation and Determination.
- Positive Approach.
- Critical thinking, multitasking.
- Work Ethic.

HOBBIES

- Henna Drawing.
- Travelling.
- Cooking.

➤ INTERNSHIP

Data Science with Python.

Company: Audaz Ventures Private Limited.

Year: 2022.

➤ PROJECTS

IOT based Fingerprint Voting System

(It's a voting system that uses fingerprint biometric to help voters cast their votes, it uses various algorithms and IOT based protocols for pattern matching and vote counting.)

Web Application – Hospital Management System

(Developed a web application that included registration of patients, storing their details and also showcasing details of the doctors registered..)

Three-dimensional Lift over bridge

(Developed a 3D lift over bridge using OpenGL and glut functions. The bridge was utilized to move the vehicles on it and also was designed to lift & close whenever required)

MCQ Using Python

(A Data Science project which focuses on the automated system, which replaces the manual quiz system which requires time and expenses and display the result in the end.)

ACKNOWLEDGEMENT

I hereby declare that above particulars of information & facts stated are true, correct & complete to the best of my knowledge & belief.

- (Sariya Tehseem)