

SHAIK AYESHA SAMEENA



Vijayawada

🕍 ayeshasameena1028@gmail.com

Summary

Enthusiastic and quick-learning Computer Applications undergraduate with hands-on experience in MERN Stack Development. Skilled in Full Stack Web Development with practical experience in building responsive and user-friendly web applications through projects like and Ghiza Family Restaurant

Education

Bachelor of Computer Applications (BCA)	2023 - 2026
PB Siddhartha College of Arts and Science, Vijayawada	
Intermediate (BIPC)	2018 - 2020
Narayana Junior College	
Class X - (CBSE)	2017 - 2018
Jawahar DAV Public School	

Technical Skills

Languages: C, Java, Python Core Concepts: Data Structures, DBMS Web Technologies: HTML, CSS, JavaScript(basics) Database: MongoDB(basics), SQL Cloud Platforms: AWS Tools: GitHub, VS Code

Certifications

- AI ML Eduskills
- Android Development Eduskills
- Mongo db Mongodb university
- Cisco Computer Networks

Internships

MERN Stack Virtual Internship - Blackbucks

May 2025 - July 2025

Completed a 1-month MERN stack internship. Developed the "Ghiza Family Restaurant" website with integrated frontend-backend and live payment setup in progress.

Cloud Computing Virtual Internship - Corizo

Jan 2025 - Feb 2025

Completed a 2-month internship involving training and project. Gained exposure to deploying static websites using AWS S3.

Projects

Ghiza Family Restaurant – Food Ordering Website

Developed a full-stack MERN website for a restaurant, featuring dynamic menu display, table booking, and online food ordering with CRUD operations. Currently integrating a secure payment gateway for live deployment.

Cloud Setup Projects (AWS & Azure)

Hosted a static site using AWS S3.

Achievements

- Served as **Head Girl** in school, showcasing leadership and organizational skills.
- Secured 1st place at the National Level Drawing Competition and multiple prizes in art events.
- Successfully **hosted a college-level event**, managing coordination and participation.
- Secured 3rd place in Technical Quiz at Loyola College among 120 participants.