

Srishti Karn

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🌐 <https://github.com/SrishtiKarn11>

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Objective

Enthusiastic and driven individual seeking an opportunity to showcase and elevate my talents to support the company's success. Eager to collaborate with passionate individuals, contribute to team objectives, and make a positive impact through my technical skills and dedication to learning..

Education

Btech in Computer Science (Artificial Intelligence and Data Science) :

St. Peter's Engineering College | CGPA : 9.1 till 3-1 (2022-2026)

Intermediate : St. Anthony's junior college | CGPA : 9.5

SSC : St. Claret High School| CGPA: 10.0

Key Skills

Programming

Core Java, Python(OOP, file handling), Basics of C, C++,



Frontend Tech

HTML, CSS, JavaScript

Backend Tech

Node.js

Database Management

MySQL (queries, relational database design).

Others :

AI & Machine Learning (Basics), DSA, Teamwork, Problem Solving

Projects

Face Recognition-Based Attendance System

•Technology: Python, AI, Database Management

Description: Developed an automated face recognition-based attendance system that leverages artificial intelligence to identify and track individuals for attendance purposes. This system reduces manual errors and enhances security by ensuring accurate records. It is designed to be deployed in educational institutions, workplaces, and large-scale events.

•Roles:

Developed the facial recognition algorithm using Python and machine learning techniques.

Managed the database system to store and retrieve attendance records.

Integrated the system with a user-friendly web interface, allowing easy administration and monitoring of attendance.

Kiya – AI Voice Assistant

Technologies: Python, AI, Speech Recognition, NLP

Built an intelligent voice assistant named Kiya using Python, capable of understanding and executing voice commands for tasks like web search, automation, and media control. Integrated with NLP for smart responses and a user-friendly interface.

Primary Skill-Set

- Programming Languages: Core Java, Python, C
- Web Technologies: HTML, CSS
- Data Structures: Basic knowledge of arrays, stacks, queues, linked lists
- ServiceNow: Basic concepts of ServiceNow and CSA (Certified System Administrator)
- Tools & Platforms: VS Code, Eclipse, ServiceNow Studio]
- Others: Problem-solving, debugging, version control (Git basics)

Certifications & Training

- Completed certification in C (Basic) from Hacker Rank
- Completed certification on Empowering Girls on Cloud Tech from Edu Skills supported by AWS
- Completed certification on C for Everyone : Programming Fundamentals from Coursera
- Completed certification on Python Scripting for DevOps from Coursera
- ServiceNow Certified System Administrator (CSA):Issued by ServiceNow – April 2025
Validated expertise in ServiceNow platform fundamentals, including user interface, data management, workflow.

Virtual Internships

Social Media Intern - ChatWise Global

Proactively participated in social media activities to promote awareness of ChatWise by developing post adverts and messaging prospective customers.

Campus Ambassador - Rendezvous, IITD

Responded to phone calls and emails enquiries and directed messages to designated recipients to optimise smooth communications.

Achievements

- Secured 3rd position in Paper Presentation conducted during Annual Tech - Fest :SPECFIESTA"23" on 4th FEB 2023 , held at St. Peter's Engineering College.
- Actively participated in Paper Presentation in Magnifique'24 on April 30,2024, at Family World , Begumpet, Hyderabad
- Participated in the event Future Fusion conducted during Annual Technical - Fest SPECFESTA'24 held on 10 FEB 2024 , organized by St. Peter's Engineering College