

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
SCHOOL OF COMPUTING
DEPARTMENT OF COMPUTING TECHNOLOGIES
STUDENT PERSONAL AND PERFORMANCE FILE

Name

Reg.no

--	--	--	--	--	--	--	--	--	--	--	--	--	--

Degree

--	--	--	--

Year of Admission

--	--	--	--

Branch

Regular

Lateral

Male

Female

Others

Blood Group

Day Scholar

Hosteler

PG outside SRM

Nationality

NRI

Religion

Community

Date of birth

--	--	--	--	--	--

Place of Birth

Institution Last Studied

Mother Tongue

Medium of Instruction

Permanent Address

(collect the city, state,
pin code correctly)

Current Address

(If hostler- warden no,
roommates no/dept)
(If PG roommates no/dept)

Languages known

Father Name

Occupation

Mother Name

Occupation

Father mobile no

(WhatsApp no)

Mother mobile no

(WhatsApp no)

Father email Id

Mother email Id

Siblings

Student Mobile no

(WhatsApp no)

Student Email Id

(Both official and personal)

Identification Marks

Medical History

Local Guardian

(If you have a local guardian
mention the address and contact
number)

Signature of Student

Signature of Parent

SHIVEN SINGH

+91(7252996727)◊Chennai ,IND

sshiven@gmail.com◊<https://www.linkedin.com/in/shiven-singh-42097630a/>◊<https://github.com/SHIVENSINGH05>

OBJECTIVE

Aspiring Computer Science and Engineering student specializing in Artificial Intelligence and Machine Learning at SRM KTR, seeking to leverage programming skills and analytical abilities in a challenging internship or entry-level position. Eager to contribute to innovative projects and gain hands-on experience in AI/ML applications.

Experience

Hackathon Participation

- **TechXcelerate 24-Hour Hackathon, BITS Pilani** (Mar'25)
 - Cleared 3 out of 4 rounds in this intense competition.
 - Developed innovative solutions under tight deadlines, demonstrating problem-solving and teamwork skills.
- **SRM 24-Hour Hackathon** (Mar'25)
 - Competed in a high-stakes coding event, collaborating with a team to build a functional prototype.
 - Applied AI/ML and software development skills to solve real-world challenges.

EDUCATION

- Computer Engineering W/S Artificial Intelligence & Machine Learning | SRM KTR,CHENNAI
CGPA: 8.6 | (Aug'24-Jun'28)
- XII(CBSE) | Boston Public School Agra 72.4% | 2024

SKILLS

Technical Skills-

- **Programming skills:** Java+ DSA, python , c(learning) , C++
- **Web Development skills:** HTML, CSS, JAVASCRIPT , Node.js , ReactJs Framework ,

Soft skills: Communication, Creative thinking, Creativity , Teamwork

Academic Projects

- **Spotify Clone** (*HTML, CSS, JavaScript, React, Node.js*)

- Developed a functional Spotify-like music streaming platform with an intuitive UI.
- Implemented user authentication and dynamic content rendering.

- **AI-Driven Emergency Chatbot**

- Developed an intelligent emergency chatbot integrating **OpenAI, Google Maps, facial recognition, and fingerprint authentication**.
- Designed an intuitive website to provide **real-time assistance** and **location-based emergency services**.
- Leveraged AI and biometric technologies for **enhanced security and rapid response**.
 - **GitHub:** [<https://github.com/NishantRz/ResQ--AI>]

- **Snake Game**

- Developed a classic Snake game with interactive gameplay using JavaScript.
- Optimized the game logic for smooth performance and enhanced user experience.

EXTRA-CURRICULAR ACTIVITIES

- I am an avid sports enthusiast and play badminton at a district level. Additionally, I was a member of my school basketball team, where I developed teamwork and leadership skills while enjoying the competitive spirit of the game.
 - I have actively participated in various extracurricular activities, including school debates, which helped enhance my public speaking and critical thinking skills. Additionally, I enjoyed dancing and singing during my time in school, fostering my creativity and confidence while allowing me to engage with my peers in artistic expression.
-

Achievements

- **TechXcelerate 24-Hour Hackathon, BITS Pilani** – Cleared **3 out of 4 rounds**, showcasing strong problem-solving and teamwork skills. (Mar'25)

