

SYED ARISH Ali

ss3390@srmist.edu.in | +91 8858018326 | Kanpur

CAREER OBJECTIVE

Computer Science student building real-world AI and full-stack systems. Strong in shipping end-to-end projects, rapid learning, and turning messy ideas into working software.

EDUCATION

B.Tech, Computer Science & Engineering

2023 - 2027

SRM IST

Senior Secondary (XII), CBSE

2022

Science

Escorts World School, Kanpur

Percentage: 74.50%

PORTFOLIO

[GitHub link ↗](#)

[Portfolio link ↗](#)

[Leetcode link ↗](#)

PROJECTS

[Useless Website ↗](#)

Nov 2025 - Dec 2025

Built a deliberately pointless web app that sends users to random corners of the internet. Focused on interaction design, deployment, and embracing controlled chaos.

[MIA – Intelligent Desktop Assistant ↗](#)

Jun 2025 - Present

Built an AI-powered desktop assistant with gesture + voice control using Python, FastAPI, OpenCV, and MediaPipe. Designed a modular backend for real-time interaction, extensibility, and system-level automation.

[Dogecoin Prediction Dashboard](#)

Sep 2025 - Present

Built a responsive analytics dashboard using Next.js, TypeScript, and Tailwind CSS to visualize trends and predictions with clean UI and data-focused layouts.

[Quantum Weather App ↗](#)

Oct 2025 - Nov 2025

Built and deployed a creative weather application with a clean, modern UI. Focused on frontend polish, deployment workflows, and responsive design.

[Personal Portfolio Website ↗](#)

May 2025 - Present

Designed and deployed a personal portfolio showcasing projects, skills, and system-focused work. Built with Next.js and Tailwind CSS, optimized for performance and recruiter readability.

SKILLS

- Python
- AI Image Generation
- Team Management
- TypeScript
- Problem Solving
- Prompt Engineering
- Tailwind CSS
- APIs
- Logical reasoning
- Blogging
- OpenCV

ADDITIONAL DETAILS

- Designed and shipped several end-to-end projects involving AI systems, computer vision, and full-stack web development. Strong hands-on experience beyond coursework through self-driven learning.