

RITESH TIKADER

Linkedin: [ritesh-tikader](#)

GitHub: [Ritesh-45](#)

Portfolio Website

Email: riteshtikader@gmail.com

Mobile: +91 9679559814

EDUCATION

Sathyabama Institute of Science and Technology

Chennai, India

Bachelor in Engineering - Computer Science Engineering(Ai & Robotics); CGPA: 8.64

August 2023 - August 2027

SKILLS SUMMARY

- Languages:** Python, SQL, C, HTML, CSS
- Frameworks:** Tkinter, MySQL Connector
- Tools:** Canva, MySQL, PowerPoint, Excel, AutoCAD, Git, GitHub
- Platform:** VsCode, Spyder, Project IDX

PROJECTS

Portfolio Webpage | [LINK](#)

- Designed and developed a responsive personal portfolio using HTML, CSS, and JavaScript to showcase resume and projects.
- Applied clean UI/UX principles with structured layouts and interactive elements.
- Managed version control using GitHub and deployed the website on Vercel for fast and reliable hosting.

School Management System | [LINK](#)

- Developed a Python-based School Management System with MySQL for database management.
- Implemented user authentication (signup & login) with secure credential storage.
- Designed modules for student and teacher record management (add, edit, delete, search).
- Utilized MySQL for efficient data handling and structured query execution.
- Created a menu-driven interface for seamless user interaction.

CERTIFICATES

Networking Essentials | CISCO NetCad

August 2025

- Certified in Cisco Networking Essentials, covering networking concepts, protocols, and IP addressing.
- Gained practical experience in configuring routers, switches, and troubleshooting basic network setups.

Java Script | Infosys SpringBoard

June 2025

- Certified in JavaScript fundamentals, covering variables, data types, functions, and control structures.
- Gained hands-on experience building interactive web elements and practicing DOM manipulation.

Java | NPTEL

April 2025

- Completed a comprehensive course on Java covering OOP concepts, exception handling, multithreading.
- Practiced building Java applications using classes, interfaces, collections, and file I/O operations.