

Sunaina R Shetty

Email : sunainashetty7498@gmail.com

Phone: (M) + 91 9353303794

Professional Summary

Motivated and disciplined BCA student at **JSSCACS College**, currently in the 5th semester with a consistent **CGPA of 9.5+**. Passionate about **Frontend Development** with hands-on experience in building responsive web applications using **React.js, HTML, CSS, and JavaScript**.

Actively exploring **Data Structures and Algorithms (DSA)** in **C** and growing interest in the field of **Data Science**. Proficient in **Python** and key libraries such as **Pandas, NumPy, Matplotlib**, and beginner-level knowledge of **TensorFlow**.

Successfully led and completed a **responsive college website project**, demonstrating strong problem-solving, collaboration, and UI design skills. Constantly learning and upskilling through AI-assisted tools like **Cursor AI, ChatGPT, and GitHub Copilot** to improve code quality and productivity.

Aspiring to become a well-rounded software developer with strengths in both **frontend technologies** and **data-centric applications**.

Core Competencies

- **Frontend Development:** React.js, HTML5, CSS3, JavaScript, Tailwind CSS, Responsive Design
- **Programming & Scripting:** Python (Pandas, NumPy, Matplotlib, TensorFlow), C (DSA), JavaScript
- **Version Control & Tools:** Git, GitHub, VS Code, Chrome DevTools
- **Database Management:** Basic Knowledge of MySQL
- **Project Experience:** Responsive college website using React.js as part of academic project
- **Academic Strength:** CGPA of 9.5+, strong grasp of programming fundamentals and logic building

Project & Technical Experience

College Website – Frontend Development Project

JSSCACS College · Academic Project · 2025

- Developed a fully responsive college website using **React.js, HTML, CSS, and JavaScript**.
- Implemented clean UI/UX design, navigation, and mobile responsiveness using **Tailwind CSS**.
- Used **Git & GitHub** for version control and collaborative development.
- Demonstrated understanding of component-based architecture and routing in React.

Python Data Analysis Projects (*Self-Initiated Projects*)

- Analyzed datasets using **Pandas** and **NumPy**, and visualized insights with **Matplotlib** and **Seaborn**.
- Explored beginner-level **Machine Learning** using **TensorFlow** to understand model training basics.
- Built small Python scripts to automate data tasks and improve coding fluency.

DSA Practice & Problem Solving

- Learning **Data Structures and Algorithms** in **C**, with regular problem-solving on platforms like LeetCode and HackerRank.
- Focused on building a strong foundation in arrays, linked lists, recursion, and sorting algorithms.

Education

Bachelors in Computer Applications

JSSCACS Ooty road Mysore (Autonomous University)

Key Achievements

- Consistently maintained a **CGPA of 9.5+** across all semesters, demonstrating strong academic performance and commitment.
 - Developed a fully functional **college website** as part of a team project, showcasing skills in front-end development using **React.js, HTML, CSS, and JavaScript**.
 - Applied **version control** and **collaboration** using Git & GitHub, following best practices in code organization and teamwork.
 - Actively exploring **AI-powered development tools** like **Cursor AI, GitHub Copilot, and ChatGPT** to accelerate learning and build smarter applications.
-

Technical Skills

- Frontend Development: HTML5,CSS3,JavaScript,React.js,Tailwind CSS, Bootstrap
 - Version control & Tools : Git , GitHub, VS Code, Chrome DevTools
 - Database Management : Basic knowledge of MySQL
 - Programming Languages : Python(Basic to intermediate), C , JavaScript ,C#,R
 - Data Structures & Algorithms: Currently learning (via C)
 - AI-Assisted Development : Cursor AI, GitHub Copilot, ChatGPT
-

Additional Skills

- Time Management Skills
- Problem Solving
- Multitasking
- Critical Thinking

Languages

- English (Proficient)
 - Hindi (Proficient)
 - Kannada (Proficient)
-

Declaration: I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars