



Sruthi Kommati

B.Tech in Computer Science and Engineering
Indian Institute of Information Technology, Sri City
Undergraduate - Pre Final Year

+91-9347049414
[GitHub Profile](#)
[LinkedIn Profile](#)
sruthi.k22@iiits.in

EDUCATION

- **Indian Institute of Information Technology, Sri City** Expected 2026
B.Tech in Computer Science and Engineering
CGPA: 7.02/10
- **Rachrala junior college , rachrala gollapally** 2022
Class XII
Percentage: 88.9%

EXPERIENCE

- **BHARATH INTERN**
Website Design and Development Intern (ReactJS) July 2024 – August 2024
 - Created 5 responsive projects during this internship period - Weather Forecast App , ToDo List , etc...
 - Implemented CSS styling and utilized 2 CSS frameworks to enhance a responsive user interface design using ReactJS.
- **OCTANET SERVICES**
Web Development Internship Jan 2024 – Feb 2024
 - Launched a responsive frontend e-commerce website that directed the checkout process with 100% efficiency.
 - Designed 15+ interactive web pages with a focus on usability principles using JavaScript, HTML, and CSS.

PERSONAL PROJECTS

- **WorkXplore | [GitHub Link](#)**
Proposed a FullStack Job-Portal Website.
 - Operated a 3 user login interface portal User, Recruiter, Admin. .
 - Flourished RESTful APIs to optimize data transfer, yielding 100% faster data transfer speeds.
 - Enhanced secure authentication with JWT and Redux, reducing 25% of load times and enhancing security.

Tools and Technologies used: Reactjs , Nodejs, MongoDB, RESTful APIs , Redux, Git .
- **Food website | [GitHub Link](#) | [Deployed Link](#)**
Developed a Food Website using Html, Css, JavaScript
 - Implemented a frontend responsive Food website using Html , Css , JavaScript.

Tools and Technologies used: Html , Css , JavaScript , Bootstrap .
- **Weather Forecast App | [GitHub Link](#) | [Deployed Link](#)**
Built a weather forecast app to determine the weather conditions of any place.
 - Engineered an API storage mechanism to get the exact weather conditions of the respective place
 - A single server can give all the information of the weather condition at a particular place.

Tools and Technologies used: HTML , CSS , Javascript , ReactJs , API , Git
- **Car-Parking-Real-Time-Detection-System | [GitHub Link](#)**
Implemented a CV based Project
 - Developed a car parking system using Computer Vision and NLP Techniques.
 - Detects whether the car is parked in correct place or not.

Tools and Technologies leveraged: Python .

TECHNICAL SKILLS AND INTERESTS

Languages: C, C++, JavaScript, Python

Web Frameworks: Reactjs, Expressjs, Nodejs, Bootstrap.

Cloud/Databases: SQL , MongoDB

Web Tools: Git, Github, Replit, Vercel

Other: Matlab

POSITIONS OF RESPONSIBILITY

- **Core Lead of Photography Club of IIITs** 2023 - 2026
Led the entire team of Photography Club. Covered 15+ events as a photographer, capturing compelling visuals and storytelling moments, reaching an audience of 200+ with top-three regional recognitions.
- **Core Member of NSS Club of IIITs** 2022 - 2023
Participated in 20+ NSS programs like cleaning , planting, medical camps etc....