

T DURGAPRASAD

+91 8106462901

durgaprasadcr77@gmail.com

LinkedIn

GitHub

OBJECTIVE

Highly motivated final-year Computer Science student with strong problem-solving skills and a solid grasp of programming, Data Structures, and Algorithms. Seeking an opportunity to leverage my knowledge, contribute to impactful projects, and enhance my expertise in a professional setting.

EDUCATION

B.Tech in Computer Science, Siddharth Institute of Engineering and Technology, Puttur **Expected 2026**
CGPA: 9.0/10 AP, India

Intermediate (MPC), C.V.R.M Junior College, Tirupati **2020 - 2022**
Percentage: 89% AP, India

SKILLS

Programming Languages	C, Java, Python, HTML, CSS, JavaScript
Databases	MySQL, Microsoft SQL Server
Developer Tools	Git/Github, Google Colab, VS Code
Academic Coursework	Data Structures, Operating Systems (Windows), OOP, DBMS
Certifications	The Joy of Computing Using Python(NPTEL) Programming Foundations(Linked In Learning) Web Development(Assistive Infotech)(View)
Achievements	Technical Quiz 1st Prize in CYNOSURE EVENT(A NATIONAL LEVEL SYMPOSIUM at SV University ,Tirupati , SIETK!) 3rd Prize in both the Group Discussion and Code Gulf Round competitions organized by the CSET Association ,Tirupati)(View)

EXPERIENCE

Assistive | Fronted Development Intern | Remote **January 2024 - February 2024**

- Built interactive and responsive web pages using HTML for structure, CSS for styling, and JavaScript for dynamic functionality.
- Ensured seamless performance of websites across multiple browsers by adhering to web standards and thorough testing.
- Gained hands-on experience in web development by actively applying best practices in coding and design. design optimizations.

PROJECTS

Symposium Registration Website Development: Built a responsive website for symposium registration using HTML, CSS, and JavaScript. The platform supported technical events like Tech Quiz, Coding, Paper Presentation, Poster Design, and Query Cracker, along with non-technical events like Cricket, Volleyball, and Chess. It featured a user-friendly interface, seamless registration, and cross-device compatibility.([Project Link](#))

SMART PORTFOLIO GENERATOR: Led a team to develop an efficient portfolio creation tool that enables students, professionals, entrepreneurs, and investors to generate portfolios in minutes. Contributed as the interface developer, designing and implementing a user-friendly interface to streamline the process, making it accessible for users without coding or design skills. ([Project Link](#))

EXTRA-CURRICULAR ACTIVITIES

- Participated in various national-level symposiums and hackathons, showcasing problem-solving and collaborative skills.
- Actively engaged in coding contests on platforms such as LeetCode, GeeksforGeeks, and CodeChef, consistently improving competitive programming skills.