

# DEDEEPPYA BARATAM | RESUME

- » Status: Pursuing Btech in Information Technology
- » Skills: Java, C, C++, Python, JavaScript, CSS, HTML, Data Structures
- » Interests: Reading Books, Watching News, Data Analysis, Data Quality
- » Activities: Cooking, Reading, Music



## »»» Summary

I am a passionate and dedicated Frontend Developer currently pursuing a B.Tech in Information Technology. I enjoy designing and developing responsive, user-friendly web interfaces that combine clean design with smooth functionality. My skill set includes HTML, CSS, JavaScript, and Bootstrap, and I am actively expanding my knowledge by exploring modern frontend practices and frameworks.

Through hands-on projects, hackathons, and coding events, I have gained practical experience in building real-world web applications and improving my problem-solving abilities. I enjoy learning new technologies, experimenting with UI/UX ideas, and continuously refining my skills to stay updated in the ever-evolving tech landscape.

## »»» Achievements

'22/08/25	<b>codeneuron</b>	GFG
'8 - '10/09/2025	<ul style="list-style-type: none"> <li>» Participated in Code Neuron, a coding-focused event held at AITAM Tekkali, where I strengthened my programming skills and problem-solving abilities.</li> <li>» Participated in Code Neuron at AITAM Tekkali, gaining hands-on experience in coding, logical thinking, and competitive problem solving.</li> <li>» Code Neuron – Coding Event Participant, AITAM Tekkali</li> </ul>	Aitam
'16/04 - '17/04	<b>Build Bharat Through AI</b>	Andhra University
	<ul style="list-style-type: none"> <li>» Participated in Build Bharat through AI Hackathon held at AU College, gaining exposure to AI-driven problem solving and teamwork.</li> <li>» Participated in Build Bharat through AI Hackathon at AU College, enhancing my understanding of AI concepts and collaborative development.</li> <li>» Build Bharat through AI Hackathon – Participant, AU College</li> </ul>	

## »»» Project

'1/12/2025	<b>Frontend Developer</b>
	<ul style="list-style-type: none"> <li>» Participated in CIGAI, an AI-focused event where I gained exposure to fundamental artificial intelligence concepts, problem-solving approaches, and collaborative learning.</li> <li>» The experience helped me understand how AI can be applied to real-world scenarios and strengthened my interest in AI-driven technologies.</li> <li>» Participated in CIGAI, where I explored AI concepts, worked on innovative ideas, and enhanced my analytical thinking and technical understanding through hands-on learning and team collaboration.</li> <li>» Participated in CIGAI, an AI-based event that provided valuable insights into artificial intelligence, encouraged innovative thinking, and improved my ability to approach problems from a technology-driven perspective.</li> </ul>

## Education

2024 - 2028	<b>Bachelor of Technology (B.Tech) – Information Technology</b>	AITAM-CGPA:9.26
	<ul style="list-style-type: none"><li>» Focused on web development, programming, and problem-solving</li><li>» Actively learning frontend technologies and building projects</li></ul>	
2022 - 2024	<b>Intermediate (12th Grade)</b>	Sri Chaitanya:9.1
	<ul style="list-style-type: none"><li>» Studied core subjects with a strong foundation in mathematics and logic</li></ul>	
2021 - 2022	<b>Secondary School (10th Grade)</b>	St.claret high school:9.0
	<ul style="list-style-type: none"><li>» Built strong fundamentals and developed interest in technology</li></ul>	