BALAJI JAKKALA

Nellore, Andhra Pradesh







Summary

Hands-on experience in full stack development with a focus on building real-world projects. Demonstrated skills in front-end development by creating a user login form using HTML and CSS. The form featured a clean and user-friendly interface, incorporated input validation, and included error-handling mechanisms to improve usability and overall user experience. Enthusiastic about developing scalable web applications and continuously enhancing coding skills.

		•	e web applications and continuously enhancing coding skills.
Cour	sework/Skills		
	Java	• SQL	• OOPS Concept
	1S Office	 Programming 	HTML&CSS
• []	Developer Tools : VS Co	de	
• -	Technologies: GitHub		
	nship tack Development Inte	rn	
	Academy, Bangalore 025 – Present		
	Gained hands-on expe	rience in front-end techn	ologies such as HTML, CSS, and JavaScript.
	Developed a user login form with responsive design, incorporating input validation and error handling for enhanced user experience		
	Provided and Java apparato including OOPs are extended and call actions		
	Worked on database co	onnectivity and basic SQI	queries to interact with backend systems.
	Participated in weekly	coding challenges and re	al-time mini projects to apply full stack concepts.
Proje	ects		
	e Cell Balancing During .AB/Simulink	Charging and Discharg	ging of Lithium-lon Batteries Using Buck-Boost Converter in
	Developed a MATLAB/ Boost converter topolo		e cell balancing in a 4-cell Li-ion battery system using a Buck-
	Implemented control l	ogic to maintain voltage	uniformity among cells during both charging and discharging mproved ef6iciency over passive balancing methods
Educ	ation		
Bach 2021	R Institute of Science and nelor of Technology – EEE L – 2025 A: 8.7	l Technology, Vidyanagar E	
Certi	ნications		
	MS Office Course – AIC Python Quiz Cer⊖ficate	T Computer Educa⊖on – ISTE Na⊖onal Level Soo	cio Symposium