ATTALURI UDAY KEERTHI

keerthiattaluri03@gmail.com +91 8125766459 linkedin.com/in/keerthiattaluri

WEB DEVELOPMENT INTERN

EDUCATION			
2021 - 2025	GITAM DEEMED TO BE UNIVERSITY Bachelor of Technology	CGPA 9.3	
2019 - 2021	TIRUMALA JUNIOR COLLEGE Intermediate	95%	
2018-2019	SRI CHAITANYA TECHNO SCHOOL 10th	88%	
SUMMARY			
EXPERIENCE	To put my knowledge and creative energy to good use while helping to find useful ideas. Eager to collaborate learning and growing along the way	• .	
CODSOFT	Web Development Intern		
CERTIFICATES	 As a BTech pursuing student with a keen interest in web developments have actively engaged in creating static web pages using a combinate HTML, CSS, and JavaScript. Overall, my experience in designing static pages reflects my proficiency in front-end web development and commitment to delivering high-quality, user-centric solutions. ATES		

MICROSOFT AZURE

Artificial Intelligence with azure

SKILLS AND COMPETENCIES

• C	 Data Structures and Algorithms 	 Good communication skill
• Java	• SQL	Able to work in a team
Python	Discrete Mathematics	Fast Learner
 HTML, CSS, Javascript 	Graph Theory	 Adaptability
 Operating Systems PROJECT 	Database Management	

RESEARCH PAPER

Highway Powered Electric Vehicle Charging Station using IOT yet to be published, The paper proposes a sustainable EV charging infrastructure along highways, utilizing existing electric poles for power. It integrates advanced payment technologies using IOT for convenient transactions. This benefits users and the government with revenue opportunities and minimal investment. By leveraging existing resources, the project aims to boost sustainable transportation initiatives, promoting EV adoption.

PORTFOLIO

https://keerthiO4attaluri.github.io/My-Portfolio/

CORIDE

Developed Static Web Pages for a ridesharing website. This is a platform for the college students, fostering ridesharing among students. It connects people coming on public transport with people coming on private vehicle and they can share a ride together, where the price for the ride is fixed by the platform based on demand and availability.