

Attaluri Uday Keerthi

Undergraduate
Gandhi Institute of Technology and Management

keerthiattaluri03@gmail.com

+91-8125766459

linkedin.com

EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering	GITAM Deemed to be University	2021-Present	9.41
HSC BIEAP	Physics, Chemistry, & Mathematics	Tirumala Junior College	2021	95.2%
SSC CBSE	-	Sri Chaitanya School	2019	88.8%

SKILLS AND COMPETENCIES

- **Technical Skills:** C, Java, Python, HTML, CSS, My SQL, Figma, Excel
- **Coursework:** Data Structures and Algorithms, Operating Systems, Computer Networks, Database Management, Compiler Design
- **Non-Technical Skills:** Communication, Problem-Solving, Teamwork, Adaptability, Creativity and Innovation

WORK EXPERIENCE

- **Front-end developer Intern** [Mylas Information Technologies Pvt. Ltd] May-Jul 2024
 - Coordinated in a team of three, fostering effective communication and collaboration to meet project deadlines and objectives.
 - Designed web pages using Figma, creating visually appealing and user-friendly interfaces that enhanced the overall user experience.
 - Developed a storytelling web application using HTML and CSS, implementing responsive design principles to ensure compatibility across various devices and screen sizes.
- **Web Development Intern** [CodSoft] Mar-Apr 2024
 - Designed static web pages using a combination of HTML, CSS during the period of one month virtual internship at CodSoft.
 - Developed a landing page using Html and css and a Calculator by integrating Javascript into it and strengthened my proficiency in web development
 - Enhanced Skills by gaining hands-on experience in web development through practical projects worked at Codsoft

PROJECTS

- **RESEARCH PAPER** [Highway Powered Electric Vehicle Charging Station using IOT] Dec 2023 - Apr 2024
 - Innovated sustainable EV charging infrastructure along highways using existing electric poles.
 - Integrated advanced payment technologies using IOT for convenient transactions.
 - Created revenue opportunities for the government with minimal investment.
 - Boosted sustainable transportation and promoted EV adoption by leveraging existing resources.
- **CORIDE** [Ride sharing platform for college students] Jan-Mar 2024
 - Collaboratively developed CORIDE, a student-focused ride-sharing web application for college transportation.
 - Designed and developed static web pages with features like real-time ride tracking, secure payments, and feedback mechanisms.
 - Tailored the platform to boost student collaboration with a dependable transportation solution.

ACCOLADES

- **Campus Placement Drive Volunteer:** Coordinated with students and interviewers to ensure smooth operations during the campus placement drive.
- **Hackathon Participation:** Competed in three hackathons; awarded an certificate for outstanding performance and innovative solutions