SAI DEEKSHITHA VELAMALA

+91 9014228410 \diamond Visakhapatnam, Andhra Pradesh Gmail \diamond LinkedIn.com \diamond

EDUCATION

Gandhi Institute of Technology and Management Bachelor of Technology	Expected 2025 CGPA- 8.73
Tirumala Junior College $Class (XII)$	2020 - 2021 $96~%$
Sri Chaitanya School Class (X)	2018 - 2019 GPA- 9.8

KEY COMPETENCIES

Technical Skills:	Course Work:	Soft Skills:
C, Java	Operating Systems	Adaptability
HTML, CSS, Figma	Computer Networks	Creativity
My SQL	DSA	Planning and Organizing
Excel	DBMS	Teamwork and collaboration

EXPERIENCE

Front End Developer Intern, Mylas Information Technologies Pvt Ltd

May 2024 - July 2024

- Worked on a Digital Storytelling Web-application project, collaborating with a team to develop an engaging platform.
- Developed a platform for creative writers to showcase their talent and reach a wide audience through user-friendly interfaces.
- Utilized Figma to create detailed and interactive prototypes of the web pages, enhancing the user experience.
- Used HTML, CSS, and JavaScript for building and styling the user interface, ensuring responsiveness and visual consistency.
- The platform offers various genres and interactive features for authors and readers, fostering community interaction.

Web Development Intern , CodSoft (Remote)

March 2024 - April 2024

- Designed and coded static web pages utilizing HTML, CSS, and JavaScript during a one-month internship at CodSoft.
- Developed a portfolio, calculator, and landing page, demonstrating proficiency in front-end web development technologies.
- Gained hands-on experience and enhanced skills in web development through practical projects and collaboration.

PROJECTS

Research Paper Dec 2023 - April 2024

Highway-Powered Electric Vehicle Charging Stations Using IoT

- Led a project on sustainable EV charging infrastructure development along highways.
- Leveraged existing electric poles for power supply to minimize environmental impact and infrastructure costs.
- Enhanced convenience and usability through integrated payment options.
- Aimed to optimize resource utilization, Promoted sustainable transportation solutions.

CORIDE(College ride-sharing platform)

Jan 2024 - March 2024

- Collaboratively developed CORIDE, a student-focused ride-sharing website for college transportation challenges.
- Led platform conceptualization, design, development, and testing phases, ensuring a user-friendly, efficient solution.
- Focused on enhancing student collaboration with a tailored, reliable transportation option.
- Implemented features like real-time ride tracking, secure payments, and feedback mechanisms for enhanced user experience

ACKNOWLEDGEMENTS

- Awarded an appreciation certificate in Hackathon for outstanding performance and innovative solutions
- Assisted in organizing a placement drive, facilitating student-company communication, and managing logistics for smooth operation.