YARLAGADDA MANVITH SAI

Mobile:+91 9014100485

Email: yarlagaddamanvithsai@gmail.com **LinkedIn:** linkedin.com/in/Manvith Sai

GitHub: Manvith-projects

Portfolio: Yarlagadda Manvith Sai **Location:** Hyderabad, India

SUMMARY

Aspiring entry-level Full Stack Web Developer skilled in HTML, CSS. Eager to contribute to user-friendly web applications and enhance expertise in both Front-End and Back-End technologies within a collaborative team.

EDUCATION

Bachelor of Technology in CSE- Artificial Intelligence and Machine Learning Kallam Haranadhareddy Institute of Technology

August 2022 – May 2026 CGPA: 7.72

Board of intermediate Education Sri Chaitanya junior College August 2020 – May 2022 CGPA: 9.14

TECHNICAL SKILLS

Programming Language: C, Java, Python, R
Front-End Technologies: HTML, CSS, Figma

Database Knowledge: SQLVersion Control: Git/GitHub

Data Structures

INTERNSHIPS

Smart internz-Salesforce

August 2023 – September 2023

- Gained personal experience with Salesforce CRM, including custom objects, workflows, and process automation.
- Created and modified Salesforce solutions to fit particular business needs.
- I worked on data migration and integration tasks with Salesforce Data Loader and third-party solutions.
- Worked with cross-functional teams to collect and assess business needs.
- Participated in Salesforce training courses to improve understanding of platform features and best practices.

PROJECTS

Web-Based Application for Student Management and Administrative Control

- Leveraged Designed and built a web-based application to improve student management and administrative operations.
- Student enrollment, attendance tracking, and grade management modules have all been implemented.
- Created an easy-to-use user interface for administrators and students alike.
- A role-based access management system was implemented to enable secure and tailored access for various user groups.
- Automated administrative tasks include report generation, fee management, and scheduling.
- Using an integrated messaging system, students and administrators can communicate in real time.
- HTML, CSS, JavaScript, and a backend architecture were used to build robust and scalable applications.
- User testing and feedback sessions were conducted to improve the functionality and user experience of the program.

Farm2Fork

- Developed To decrease the supply chain gap, we developed an end-to-end solution that connects farmers directly with consumers.
- Developed a user-friendly platform for pre-ordering fresh vegetables and fruits straight from local farmers.
- Real-time inventory management tools have been implemented to ensure that consumers have correct availability information.
- A secure payment channel has been integrated to allow farmers and consumers to conduct transactions seamlessly.
- The platform was designed with an emphasis on decreasing food waste by allowing customers to order produce that is gathered on-demand.
- Improved user experience with straightforward navigation, thorough product descriptions, and customer feedback.
- Analytics tools were provided to farmers to help them track sales, manage orders, and optimize crop planning.
- Conducted market research to better understand consumer preferences and customize the platform to suit demand.

TRAININGS & CERTIFICATIONS

- Completed Salesforce virtual internship
- Completed a Google Android developer Virtual Internship facilitated by ACITE.
- Completed a Google AIML Virtual Internship facilitated by ACITE.
- Al for India 2.0 by skill India
- AWS Fundamentals by Coursera
- Soft skills by IIT Kanpur