

Snigdha Jallipalli

Hyderabad | jallipallisnigdha@gmail.com | 8977014169 |

<https://www.linkedin.com/in/snigdha-jallipalli-697473275/> | <https://github.com/Snig10dha>

Profile

A well-rounded individual possessing excellent problem-solving abilities, analytical thinking, and communication skills. Proficient in Python and Java, with a thorough grasp of data structures, algorithms, and object-oriented programming principles. A dedicated team collaborator focused on innovation and achieving outstanding results. Eager to leverage technical expertise and promote creativity in a dynamic setting.

.

Education

Amrita Vishwa Vidyapeetham, BS in Computer Science Amravathi, Andhra Pradesh
2022-present

- Current CGPA: 9.1

St. Patrick's Junior College Hyderabad 2022

- Score: 92

The Secunderabad Public School Secunderabad 2020

- Score: 90

Projects

Tic-Tac-Toe

- The Tic Tac Toe project was not just a simple game; it was a comprehensive learning experience that encompassed various aspects of software development. The skills and principles acquired through this project will undoubtedly aid in the development of more advanced applications in the future, allowing for the exploration of new technologies and frameworks.
- Used HTML,CSS,JavaScript,PHP to ensure the platform is easy to use and accessible for beginners.

Art Gallery

- Creating an art gallery website involves a thoughtful blend of design, technology, and user experience tailored to art enthusiasts. By focusing on high-quality visuals, easy navigation, and essential functionality, the website can effectively engage visitors and promote the art showcased within.
- Utilized standard JavaScript, HTML, and CSS to guarantee that the platform is user-friendly and accessible for novices

Contact Manager .

- Developed a robust Contact Manager application utilizing Node.js for the backend, enabling users to create, read, update, and delete contact entries efficiently. Leveraged Express.js for routing and middleware management, while implementing MongoDB for secure, scalable data storage
- Used HTML,NODE,CSS,JAVASCRIPT

Fuel At Your Door

- "Fuel at Door" is an innovative web application that simplifies the process of ordering fuel delivery directly to customers' locations. Backend: Utilized PHP for robust server-side functionality, ensuring efficient data handling and seamless integration with payment gateways. Frontend: Developed an attractive and userfriendly interface using HTML, CSS, and JavaScript, providing an intuitive experience for users. The design focuses on clear navigation and responsive elements, making it accessible across all devices. This combination of a strong backend and a beautiful frontend creates a reliable platform that streamlines the fuel ordering process for customers.
- HTML,CSS,JAVASCRIPT,PHP

Internships

DEV DISPLAY Dev Enhancer, Virtual

Winter Of Code During my recent participation in our web development project, I engaged actively by: Idea Generation: Contributed innovative features to enhance user experience and engagement. Page Editing: Redesigned web pages for improved aesthetics and usability, focusing on color schemes, fonts, and layouts. Collaboration: Worked closely with team members to provide feedback, ensuring a cohesive final product. Responsive Design: Suggested modifications for optimal mobile layout to enhance user accessibility. User Experience (UX): Reviewed UX and identified improvements to boost overall usability. Conceptualized user-friendly web designs that enhanced the overall user experience. Built and edited web pages, ensuring alignment with branding and aesthetic standards. Drove collaborative brainstorming sessions to generate innovative ideas for site features. Learnt and applied responsive design principles to optimize website functionality on various devices

Shadow Fox

Technologies

Languages: Python, C, Java, Objective-C, SQL, JavaScript, Node-JS, HTML, CSS

Languages

Languages: Hindi, English, Telugu