

Indhu Dande

indhudande10@gmail.com | Contact: +91 9059691700

EDUCATION

**SAI RAJESWARI
INSTITUTE OF TECHNOLOGY**
B-TECH IN COMPUTER SCIENCE AND
ENGINEERING
Percentage : 80
2022-2026

2022-2026

DEEPTHI JUNIOR COLLAGE
Percentage: 94.8
2020-2022

ADITYA HIGH SCHOOL
SSC (CLASS X)
Percentage:84
2020

LINKS

Github:// [indhudande](#)
LinkedIn:// [indhudande](#)

COURSEWORK

UNDERGRADUATE
Data Structures and Algorithms
Operating Systems
Database Management System
Computer Organization
computer Networks
python
java
Artificial Intelligence
Machine Learning
c

SKILLS

PROGRAMMING

EXPERIENCED:

- HTML
- CSS
- Python
- Javascript
- Web Application Development
- Responsive Web Design

Over 1000 lines:

•HTML• CSS • Assembly

Familiar:

C • Java • R • MySQL

PROJECTS

FOODIE [GitHub](#) [Live](#)
| MAY 31 , 2024

- Designed and implemented a user-friendly foodie app website utilizing HTML and CSS, showcasing menu lists and engaging card layouts to optimize user interaction.
- Developed a visually appealing interface with intuitive navigation, leveraging HTML and CSS, for a dynamic Food Munch platform, enhancing user engagement and satisfaction ensuring a seamless user experience
- Image Gallery for Dishes: Developed a structured image gallery showcasing multiple dish options for easy browsing.

MOVIE FEATURE PAGE [GitHub](#) [Live](#)
| APR 26 , 2024

- Dynamic Carousel Integration: Implemented a Bootstrap carousel for displaying a sequence of images, with navigation indicators and controls for a smooth user experience. (Mar 2023)
- Responsive Layout: Used Bootstrap's grid and flex utilities to create a responsive layout that adapts to various screen sizes.
- Content and Styling: Integrated descriptive content for the featured movie, with a structured layout and custom styling for readability and emphasis.

TOURISM WEBSITE [GitHub](#) [Live](#)
| AUG 22 , 2023

- Developed a visually appealing interface with intuitive navigation, leveraging HTML and CSS.
- Developed a dynamic tourism app website utilizing HTML and CSS, featuring an array of favorite tourist destinations with comprehensive details, designed with responsiveness for optimal user experience."
- Implemented user navigation features, such as search filters and location-based recommendations, to help users easily find destinations tailored to their interests.

CERTIFICATIONS

- **Git and GitHub** - Google
- **HTML AND CSS** - Coursera
- **JAVASCRIPT** - Coursera

ACHEIVEMENTS

- Won the Best Athlete trophy for exceptional performance.
- Received medals in recognition of achievements in a running race.
- Active Kho Kho player on my college team, Contributed to the team's victory in the final match.