Amitesh Pandey







PROJECTS

Super market billing System using webcam| Python MINOR PROJECT

- ô As a member of our dedicated four-person team, I implemented Python to ensure smooth navigation, enabling users to effortlessly access essential sections like the cart, home, login, my orders, and logout for a seamless shopping experience.
- ô I took charge of enhancing the seller dashboard, empowering sellers to effortlessly add and remove products from our platform, streamlining their experience and ensuring a smooth product management process.
- ô With a focus on user-friendly design and functionality, our project aims to provide a user-centric shopping experience while giving sellers the tools they need to efficiently manage their offerings on our website.

TO-DO LIST |

- ô Successfully designed and devoloped to-do list web application using HTML, CSS, and JavaScript. Demonstrated expertise in DOM manipulation to allow users to seamlessly add and remove tasks with a user-friendly interface, enhancing the overall user experience.
- ô Developed a responsive and visually appealing user interface with CSS, ensuring a consistent and enjoyable user experience across various devices and screen sizes. Utilized CSS for layout and styling, creating an aesthetically pleasing and intuitive task management system.

ACTIVITIES AND HONORS

- Volunteering the Fresher and Farewell parties.
- Captain of CSE cricket team
- Peer Tutoring

ACCOMPLISHMENTS

- Chess Runner Up
- Winner of Cricket Tournament

SKILLS

PROGRAMMING

Programming Languages:

Java with Oops

C(basic) Python(basic) JavaScript(basic) **CSS**

Databases:

SOL

LIBRARIES/FRAMEWO RKS

React.js

TOOLS

- Git
- **VSCode**
- Eclipse

EDUCATION

St. Mary's Group of **Institutions Hyderabad** B.TECH IN CSE(AIML) 2020 - 2024

Srimati Dhanra Devi **Intermediate College** Jaunpur

Intermediate College 2020

Vigyananad Kendriya Vidyalaya, Chanaur, Siwan High School

2017

COURSEWORK

- •Data Structurs And Algorithms
- Operating Systems
- Artificial Intelligence
- •DataBase Management Systems
- •Disign And Analysis of Algorithms