

Projects

Flip-kart Clone (Self Project)

- Developed a Flip kart clone using HTML, CSS, and JavaScript for a comprehensive e-commerce experience.
- Implemented responsive design for optimal user interaction across devices.
- Demonstrated proficiency in front-end web development through this project, showcasing practical skills in HTML, CSS, and JavaScript.

Skills: HTML, CSS, JavaScript.

Social Media (Self Project)

- Developed a social media using HTML, CSS, and JavaScript for a comprehensive like facebook experience.
- Implemented responsive design for optimal user interaction across devices.

Simon Says Game (Self Project)

- Developed a Simon says game using HTML, CSS, and JavaScript.
- The Simon Says game is a memory game where players mimic a sequence of colors.
- It starts with a simple sequence, adding elements as the player progresses. The game ends when the player makes a mistake, displaying their score.

Skills: HTML, CSS, JavaScript.

Work Experience

Java Development (Intern)

09/2023 - 10/2023

(Oasis InfoByte)

- Developed an ATM Transaction Model.
- Developed an Interesting Number Guessing Game

Web Development (Intern) -

(Bharat Intern)

09/2023 - 10/2023

- Created a Temperature Converter that facilitates the conversion of Temperature between Fahrenheit, Celsius and Kelvin.
- Design a Responsive Netflix Homepage using HTML, CSS and JavaScript.

Web Development (Intern) -(Slash Mark)

11/2023 - On going

- Product Landing Page
- Basic Portfolio
- · Weather Forecast

Skills

Programming Languages:

Python, java

Web Technology:

HTML, CSS, JavaScript

Frameworks:

Database:

MySQL

React.js, Bootstrap.

Education

2021 - Present Hyderabad, India B.TECH in Computer Science (Maulana Azad National Urdu University)

2019 - 2021

Diploma in Computer Science (Maulana Azad National Urdu University)

Hyderabad, India

High School (Millat Urdu Girls High School)

2017 - 2018Bihar, India

Language

- Hindi
- English
- Urdu