Rishita Dixit

7006509472 | rishitadixit02@gmail.com | linkedin.com/in/rishita-dixit-6588a3264 | github.com/rishita0210

EDUCATION

Kendriya Vidalaya No 1

Class 12th (percentage:92.6)

Srinagar, Jammu And Kashmir Apr. 2021 – Mar 2022

Thapar Institute of Engineering And Technology

Btech in Electronics and Computer (CGPA: 8.37)

Patiala, Punjab ,India 2022 – 2026

EXPERIENCE

Team Member in Indian Society for Technical Education

Dec 2023 – Present

Thapar Institute of Engineering And Technology

Patiala, India

• Contributed to event management website development for Omega and Colloquium, the 10th edition . Collaborated closely with the organizing team to design and develop user-friendly websites to facilitate seamless event management and was part of management team

Projects

Ecommerce Website | Next.js ,Mongodb

July 2024

- * Developed and maintained a responsive e-commerce platform for Punjabi juttis, offering a user-friendly and engaging shopping experience.
- * Developed a responsive e-commerce website, featuring a cart system, Search Bar and review system allowing customers to share their experiences.
- * Link of the site click me

Attendance tracker | Next.js

Nov 2024

- * Created a relational database schema with MySQL, managing entities such as students, courses, instructors, subgroups, and attendance records.
- * Implemented secure login and signup functionalities using JWT authentication with support for role-based access control
- * Link of the site click me

My Portfolio | React.js

Dec 2023

- * Designed and developed a personal portfolio website using React.js,Leveraging React's component-based architecture, I crafted a responsive and visually appealing interface
- * Integrated features such as project galleries, skill sections, and contact forms to provide visitors with comprehensive insights
- * Link of the site click me

Hostel Management Portal | HTML, CSS, Django

Feb 2023

- * Collaborated on the development of a comprehensive hostel management portal website as part of a group project during a hackathon.
- * Developed features such as room allocation, fee payment, and complaint registration to streamline hostel operations
- * Link of the site click me

TECHNICAL SKILLS

Languages: Python, C, C++, JavaScript, HTML/CSS, Solidity

Frameworks: React, Node.js ,Next.js ,React Native ,Tailwind CSS, GSAP, Framer Motion

Developer Tools: Git, VS Code, Visual Studio,