SMRITI JOJO



in https://www.linkedin.com/in/smriti-jojo/



EXPERIENCE

Web Developer

Eupheus Learning

- Dec 2022 Ongoing
- New Delhi
- Designed and developed a wide range of websites using React Js, Redux,Typescript,Node Js, Tailwind,Material UI.
- Developed and maintained web applications for a variety of clients -CRM, Admin Panels, Mainly for User products.
- Participated in the full software development life cycle, from requirements gathering to final deployment.
- Created reusable components for Optimized websites.

Junior java Developer

Wipro

- March 2022 May 2022
- Gurugram
- Developed an online movie ticket reservation system using Java, JDBC, and SQL.

Web Developer

Krishna Soft Corp

- May 2021—June 2021
- Faridabad
- Developed a wide range of websites using HTML, CSS, JavaScript and Bootstrap.

PROJECTS

E-Commerce Website

https://github.com/smritijojo-eupheus/E-commerce-website

- A Fashion E-commerce Website.
- Technology used- React js ,Node Js, Typescript , Vite ,Tailwind , Material UI,headless UI

Blog Website

https://github.com/smritijojo-eupheus/Blog-Website

- Dynamic and Responsive Blog Website .The website only allow authorised/Registered writers to apply crud applications. Visitors can access home page where they can search and read the blogs.
- Technology used- React js, Node js, Tailwind, Material UI

Student API

https://github.com/smritijojo-eupheus/Student-API

- API performing Crud application on student Db
- Technology used- PostgreSQL, Express, Node Js

SKILLS

React Js Node Js JavaScript
Java TypeScript Redux
Responsive Design RESTful API
MongoDB PostgreSQL Express
Git Tailwind

EDUCATION

BTech-Information Technology

Amity School of Engineering and Technology

2022	Noida	

Class 12th

Sri Chaitanya Techno School

= 2017

Class 10th

Progressive Central School

= 2015

STRENGTHS

Hard-working Self-motivated
flexible Curious

PUBLICATIONS

- Covid Application Project is documented in a book published on Amazon.
- Technical Research paper published in a Scopus indexed Journal.