Pratik Srivastava

Education.

BIT SINDRI

B.Tech in Electrical

Engineering

SINDRI, Dhanbad

JNMSS SCHOOL

INTERMEDIATE

DE NOBILI SCHOOL

MATRICULATE

Links_

GitHub pratiksrivastava01
in Linkedin srivastava2191

Coursework.

GRADUATE

Data Structure
Programming for Problem Solving
Web Development
Android Development
Artificial Intelligence
Machine Learning
Statistical Learning

Dissertation: Web Development refers to the building, creating, and maintaining of websites.

Skills

PROGRAMMING

C/C++ • JAVA • Python • JavaScript / Typescript

WEB TECHNOLOGIES

HTML• CSS• JavaScript• ReactJs BootStrap • NextJs • TailWindCss

TOOLS

Git• GitHub• VsCode• FireBase

Responsibility

- Key contributor to the college tech fest website development, demonstrating technical expertise and collaborative skills. **Live URL**
- Web Development Lead of the official coding club of BIT Sindri, HnCC

Projects

WEB DEVELOPMENT

YOUTUBE CLONE

- Full Responsive YouTube Clone where you can watch youtube videos
- It fetches the data form the api and represents into the website.

TECHNOLOGY USED

ReactJs • Material Icon • Rapid Api

Demo:- YouTubeClone

GitHub Code

MI STORE CLONE

- Landing Page of the Mi Website
- This web page Has hover animation and sliding effects implemented in the project.
- TECHNOLOGY USED

ReactJs • React Bootstrap

Demo:- **MiStore**GitHub Code

ANIMATED WEBSITE

- Landing Page of the Mi Website
- This web page Has hover animation and sliding effects implemented in the project.
- TECHNOLOGY USED

ReactJs • AOS •autoprefixer • react-icons • tailwindCss

Demo:- Live Link

GitHub Code

Experience

WEB DEVELOPMENT

FIITJEE Bokaro (OnGoing)

- Leveraged Next.js for building dynamic, server-rendered web pages, and MongoDB as the backend database.
- Integrated features like a notice board system and form submission, resulting in a 30% boost in user engagement and improved communication.
- Adhered to industry best practices to ensure website robustness and security.
- Achieved 100% responsiveness across devices, enhancing accessibility and usability.

Technology Used

NextJs • TailwindCss • MongoDB

Live:- FiitjeeBokaro

Designed and Developed FIITJEE Dhanbad Branch Website

- Utilized Next.js and Tailwind CSS to create a responsive and visually appealing website, ensuring an optimal user experience across various devices.
- Implemented SEO best practices, resulting in improved search engine visibility and higher organic traffic to the website, effectively reaching a broader audience and enhancing the online presence of the FIITJEE Dhanbad branch. **Technology Used**

NextJs • TailwindCss

Live:- FiitjeeDhanbad