Mridul Gupta



Work Experience

Web Developer (Bharat Cloud Web Services)

Feb 2024 - Aug 2024

- 1. Contributed to the development and improvement of the company's main and domain websites, employing HTML, CSS, JavaScript, React.js to achieve a responsive and user-friendly design.
- 2. Collaborated with cross-functional teams to design and implement custom templates, significantly improving the website's UI/UX and reducing page load time
- 3. Optimized existing codebase and integrated new features across multiple projects, leveraging best practices in front-end development for enhanced performance and scalability

Reactjs Developer (EkSolitaire)

Aug 2023 - Dec 2023

- 1. Thorough refining designs to precisely replicate Figma prototypes and leveraged Styled Components to craft responsive and visually compelling user interfaces.
- 2. Implemented state management through Redux, enhancing application performance from ground up.
- 3. Stayed abreast of industry trends, incorporating cutting-edge technologies and best practices.

Frontend Developer Intern (Nyadeko)

Mar 2023 - June 2023

- 1. Worked with a team to develop the website from the scratch using Reactis.
- 2. Used javascript library to developed over 10+ pages of website.
- 3. Implementing responsive design and ensuring cross-browser compatibility.

PROJECTS

Food Delivering WebApp

LIVE

- 1. Developed a full-stack food delivery web app using the MERN stack, ensuring seamless user experiences.
- 2. Integrated a secure payment gateway, enabling efficient and reliable transactions across the platform.
- 3. Built a fully responsive admin panel for order management, enhancing operational efficiency.

EDUCATION

2020 - Present Betch CSE at **GGSIPU**

2019 - 2020 12th Standard Tyagi Public School

SKILLS

Programming Languages: C/C++, HTML, CSS, JavaScript, ES6

FrameWorks: Tailwind CSS, React.js, Node.js, Express.js, Next.js, Redux.

Databases: MongoDB, Firebase.

DSA: Strong proficiency in Data Structures and Algorithms

CERTIFICATIONS

- 1. Frontend Development Course Meta, Coursera
- 2. Full Stack Development Course from Udemy.
- 3. Data Structure and Algorithms Course from GFG.