

CAREER OBJECTIVE

To secure a challenging and responsible position in an organization where, is a scope for self-improvement and knowledge enhancement which will provide opportunities to exhibit the best of my analytical, design and coding ability and to contribute towards organizational development.

TECHNICAL SKILLS

Languages	Libraries	Backend	Dev Tools
<ul style="list-style-type: none">CJavaScriptHTMLCSS	<ul style="list-style-type: none">BootstrapTailwind CSSReact JS	<ul style="list-style-type: none">MongoDBNode.jsExpress.js	<ul style="list-style-type: none">GitVisual Studio Code

EDUCATION

Bachelor of Technology Computer Science & Engineering 7.8 CGPA
Integral University, Lucknow 2020 - 2024
Intermediate PCM 69%
Dr. G.L. Kanaujia Public School, Shahjahanpur, Uttar Pradesh 2018 - 2019
High School PCMC 76.67%
Dr. G.L. Kanaujia Public School, Shahjahanpur, Uttar Pradesh 2016 - 2017

PROJECTS

Ecommerce Website using HTML , CSS , and JavaScript
I have successfully designed and developed a responsive ecommerce website using HTML, CSS, and JavaScript. The website is optimized for various devices and screen sizes, providing a seamless browsing experience for users.
News Application using React.js
Developing a news application with ReactJS involves designing a user-friendly interface, fetching news data from APIs, creating React components for articles and categories, and implementing features like category filtering, article details, and user interactions.
ToDoList Application using React.js
It is a web-based application designed for managing tasks and to-do lists efficiently. Users can add, edit, and delete tasks, set priorities, and mark tasks as completed. The interface is intuitive and user-friendly, featuring responsive design for seamless access across devices. The project showcases proficiency in React.js, demonstrating state management, event handling, and dynamic rendering.
Password Generator using Reactjs
I've developed a Password Generator using ReactJS, designed to create secure and customizable passwords based on user-defined criteria such as length, character types, and complexity. The application is responsive, user-friendly, and built with an efficient, maintainable structure, ensuring it meets modern security standards.
TechCare Connect
I successfully completed "TechCare Connect," a fully responsive project using HTML, CSS, JavaScript, MySQL, and PHP. It allows users to submit and track service requests in real-time. The admin panel enables administrators to assign technicians to requests and manage technician profiles, ensuring efficient and streamlined service delivery across all devices.

CERTIFICATIONS

- HTML and CSS for Front-End Website Development by DevCrus.
- React JS training from DUCAT Noida.
- National Program For Coders.
- QUIZLT by COGNIZANCE, Technical Fest of IIT ROORKEE.