NIKESH SHARMA

nikeshsharma
2508@gmail.com | +91 6389469369 | Lucknow

GitHub | Linkedin

EDUCATION

SIR CHHOTU RAM INSTITUTE OF ENGINEERING AND TECHNOLOGY
B.Tech (ECE)

Meerut
2020 - 2024

CGPA: 7.73

DAV PUBLIC SR SEC SCHOOL BINA
Intermediate
Sonbhadra
2018 - 2019

Percentage: 69%

DAV PUBLIC SCHOOL PARASI PROJECT Sonbhadra

High School 2016 - 2017

CGPA: 9.2

EXPERIENCE

Dynapt Solution | Frontend Developer

Delhi | July 2024 - Sep 2024

SarasAI Institute Website: As a Frontend Developer, I developed key pages using React.js, ensuring responsive design and seamless user experience. Integrated APIs for dynamic content retrieval, leveraging Redux-Toolkit for efficient state management.

Hindalco Power Plant, Renusagar | Web Development (Trainee)

June 2023 - July 2023

Description:-Developed an AI chatbot using HTML, CSS and JavaScript to enhance user engagement and provide interactive customer support.

Sinfolix Technologies | ReactJs Developer

E Commerce Shopping App

Developed a dynamic e-commerce website using the **MERN** (MongoDB, Express.js, React.js, Node.js) stack. Seamlessly integrating frontend and backend technologies, the platform offers a user-friendly interface, secure transactions, and efficient management of products, orders, and customer data.

SKILLS

Programming Languages: JavaScript

Libraries/Frameworks: React Js, Bootstrap, NodeJs, Material-UI, Redux-toolkit

Tools / Platforms: Viusal Studio, Git, Ms Excel Databases: MySql, MongoDB, SQL

PROJECTS / OPEN-SOURCE

Currency Converter | Link

Vite Js,React Js , Tailwind CSS

Created a responsive Currency Converter web app using Vite Js, React, and Tailwind CSS.

Integrated real-time exchange rates via a RESTful API, enabling conversion between 160+ currencies.

CERTIFICATIONS

- Dev Intern DynApt Solution
- Web Development Hindalco Industries Limited
- ReactJs Developer Sinfolix Tecchnologies

Honors & Awards

- AIR: 2135 X Codekaze-sep'23 X Coding Ninja
- Participated in the DAV National Sports 2016 in the event chess (U-19 Boys).
- Awarded as Winners up at cluster level state chess tournament in, 2017,2018.