

Skills

JavaScript, React, Redux, GraphQL

Node, NextJS, MongoDB, REST API

HTML, CSS, Tailwind

Java, OOPS, DATA STRUCTURE

DBMS, MYSQL

Responsive Website

Education

Bengal College of Engineering and Technology

Information Technology 8.99

sep 2019 - july 2023

Bachelor of Technology

Ucch Vidyalaya

Science

63.4%

Apr 2017 - May 2019

Intermediate

Veena Vidya Niketan

9.8

Apr 2015 - Mar 2016

Matriculation

Certifications

MERN Full Stack Development

Prepbyte

Jan 2024

Attp://surl.li/qzule

Java with Sql

AICT

Volunteering

NSS

Coordinator

ROBONIXX

Coordinator

Interests

Travelling

Open Source

Cooking

SHRIYANSH KUMAR

FULL STACK DEVELOPER

Summary

To pursue the job opportunity in the competitive environment that will challenge me to push my boundaries, eager to contribute to the team success through hard-work and expand my knowledge so that I can add values to the dynamics of the company

Experience

UMENIT SOLUTION LLP Gurugram

20-11-2023 - Present

Junior React Developer

Working as a Fronted developer in live project and collaborative with team player with a focus on enhancing user experiences through effective problem-solving and innovative solutions.

Project:

- Parking Arms Developed the frontend for a parking arms project using Next.js, TypeScript, and Tailwind CSS. Implemented state management with Redux and handled API calls using REST API.
- Link Health Care Work on a health management system using React.js and Tailwind CSS. Implemented state management with Redux and handled API calls using REST API, graphQl.

AICT Pvt Ltd

14-09-2022 to 15-04-2023

Full Stack Developer Intern

Durgapur

Developed a responsive e-commerce website for buying online products. This website is user friendly, easy to navigate, and offers a variety of payment methods for seamless transactions.

Projects

Udemy-Clone

https://euphonious-blini-b979a0.netlify.app/

Developed a comprehensive Udemy clone using React for the frontend, Node.js for the backend, and MongoDB for database management. Implemented robust features, seamless user navigation, and responsive design, showcasing proficiency in the MERN stack and delivering a scalable e-learning platform.

Tech -HTML, CSS, JAVSCRIPT, REACT, NODEJS MongoDB.

E-Commerce

https://jolly-marzipan-656fc0.netlify.app/

Crafted a feature-rich e-commerce platform using React for the frontend, Node.js for the backend, and MongoDB for database management. Leveraged the MERN stack to ensure a responsive, scalable, and user friendly online shopping experience, demonstrating expertise in full stack development

Resume filter Bot

Developed a Resume Filter Bot using Next.js and Tailwind CSS. The bot analyzes resumes against provided job descriptions and calculates a match percentage, streamlining the hiring process by identifying the best-fit candidates efficiently.