Saroj Kumar

sarojkum822@gmail.com, 620-557-3763 https://github.com/sarojkum822, https://www.linkedin.com/in/saroj-kumar-b37428228/

Profile

Highly motivated and eager to learn Software Engineer with a strong foundation in Information science and Technology. Proficient in the MERN stack, I've actively participated in developing Full Stack Projects which demonstrate my ability to work effectively in both individual and collaborative settings. I am excited to leverage my skills and learning potential to contribute to a team creating delightful user experiences.

Skills

- **Frontend**: HTML5, CSS3, JavaScript (ES6+), React.js hata de(including concepts like components, state management, routing, and testing)
- Backend: Node.js, RESTful APIs, Mongoose, Express.js (including concepts like routing, middleware, and error handling)
- Database: MongoDB (including concepts like schema design, queries, and aggregation)
- Version Control: Git and GitHub for version control and collaboration.

Work Experience

ComSoft Technologies-Internship

Aug 2021 - Oct 2021

- o Created a website for a Plant Nursery including admin page to add new plants and Add to cart feature.
- o Tools Learnt: JavaScript, Node, API, Postman

Education

CMRIT, Bangalore B.E. in Information Science and Engineering 6.6 CGPA	2023
G.A.J College of Toryahi, Bihar Class XII 65%	2017
Indian Public School, Bihar	2015
Class X 9 CGPA	

Project Work

E-commerce site

- Most CRUD operations that occur in a real-life e-commerce website are implemented as part of this, allowing a person to add items to cart and make purchases.
- Tools used: Spring, MySql, Java, React, CSS, JDBC, Spring Boot

Online Examination System

- Most CRUD operations occurring in real life Examination portal is implemented as part of this project like adding and removing Questions in a text set and registering students in application.
- Tools used: XAMPP, HTML, CSS, Javascript PHP, MySQL.