Ranjan Kumar Verma

Master of Computer Application(MCA) Dayananda Sagar College of Arts, Science and Commerce(Pursuing) +91-9709245792 <u>info.krranjan@gmail.com</u> linkedin.com/in/info-krranjan https://github.com/info-krranjan

EDUCATION

Degree/Certificate	Institute/Board	Percentage	Year
Graduation	Sai Nath University	84.72	2021 - 2024
Intermediate	Model High School Pachamba	67.2	2018 - 2021
Secondary	Model High School Pachamba	77.60	2017 - 2018

PROJECTS

Project A: Wanderlust

Full Stack Web Development Project

Technologies: MongoDB, Express.js, React.js, Node.js, JavaScript, HTML, CSS, REST APIs

- To develop a dynamic web platform where users can explore, add, review, and manage hotel listings, helping travelers make informed accommodation decisions with ease.
- · Key Features:
 - User Authentication: Secure registration, login, and logout using JWT.
 - Hotel Management: Users can add hotel listings with photos and descriptions.
 - Reviews & Ratings: Add, view, and delete reviews for each hotel.
 - Delete Functionality: Users can delete their own hotels and reviews.
 - Category Filtering: Filter hotels using intuitive category icons (e.g., beach, mountain).
 - Responsive UI: Optimized for both desktop and mobile devices using React.

EXPERIENCE

Techstern Solutions []

01/2024 - 04/2024

College Management System

Technologies: MongoDB, Express.js, React.js, Node.js, JavaScript, HTML, CSS, REST APIs

- To build an all-in-one platform for managing student records, course details, attendance, and staff information to streamline daily operations of an academic institution.
- Key Features:
 - Student Management: Add, update, delete student profiles with academic details.
 - Course & Subject Handling: Manage subjects and courses offered by the college.
 - Attendance System: Record and track student attendance.
 - Mark Entry & Report Generation: Enter marks and generate result sheets or performance reports.
 - Designed and developed data models for managing various college entities.
 - Responsive UI: Optimized for both desktop and mobile devices using React.

SKILLS

• Programming Languages: C++,C, Java, HTML, JavaScript

 ${}^{\circ}\textbf{ Technologies} \colon MySQL, Git, MongoDB$

- Tools: Visual Studio Code, GitHub