VINAY CHAND RAMOLA

J 7505763552 ▼ vinaychandramola4@gmail.com in vinay-ramola- </br>
Coding Profile

Education

Graphic Era Hill University, Dehradun

B. Tech in Computer Science & Engineering

Oct. 2021 – July 2025 CGPA: 7.82

Dehradun World School, Dehradun

April. 2020 – July 2021

Higher Secondary (12th Grade)

Percentage: 88%

Experience

Safai 🖸 August 2024 - Present

Helsinki, Finland

Freelance Web Developer

- Designed and developed a fully responsive bilingual website (English and Finnish) from scratch, increasing accessibility for over 1,000 potential users.
- Delivered a modern, user-friendly interface by creating over 20 unique UI components, ensuring consistency and brand alignment.
- Implemented localization features that improved engagement by 30%, demonstrating adaptability and a focus on user-centric design.

Bright Future Cricket Academy ♂

Oct 2023 - Dec 2024

Freelance Web Developer

Dehradun, Uttarakhand

- Designed and launched a responsive website for a cricket academy, resulting in an increase of over 100 user inquiries within the first month through enhanced navigation and appealing design elements.
- Developed an intuitive user interface with features such as course listings, enrollment forms, and schedule management, enhancing user experience.
- Collaborated with stakeholders to ensure the website reflected the academy's mission, achieving a 25% improvement in visitor retention.

Projects

College ERP $\square \mid Node.js, Express.js, Node.js, MongoDB \mid$

January 2024

- Integrated secure JWT authentication for role-based access and login.
- Enhanced UI with modern design, error handling, and form validation to ensure data integrity.
- Created dashboards and features for Admins, Faculty, and Students, including profile management and attendance tracking.

Learning Management System(LMS) $\circlearrowleft \ | \ MongoDB, \ Express.js, \ React.js, \ Node.js, \ RazorPay \ | \ Oct \ 2023$

- Implemented secure user authentication for 40+ users using JSON Web Tokens (JWT) in a MERN stack project.
- Developed Course Management features, enabling efficient admin control over a catalog of 10+ courses.
- Integrated Razor Pay, processing over 100 transactions seamlessly to enhance the user experience.

Dec 2023

- Developed a comprehensive Job Seeking Platform utilizing React.js, Node.js, Express.js, and MongoDB, facilitating job seekers in creating accounts, searching for jobs, applying to positions, and tracking application status.
- Implemented Employer functionalities enabling secure account management, job postings, application reviews, and edits to job descriptions, streamlining the hiring process.
- Ensured secure user authentication using JSON Web Tokens (JWT) and managed data persistence with MongoDB Atlas, enhancing platform reliability and user experience.

Achievements

- Ranked 9 globally in codechef Starters 161 Contest.
- Rates 1701 on codechef.
- Rated 1930 (Knight) on LeetCode (Top 3.81%), with over 700+ problems solved.
- Winner of Hack-O-Holic Hackathon 2023 among 180+ teams.
- Winner of Crack C 2.0 Inter College Competition, organized by ACM GEU Student Chapter.

Technical Skills

- Languages: C, C++, Python, HTML/CSS, TypeScript, JavaScript, SQL
- Technologies/Frameworks/Libraries: NodeJS, ExpressJS, ReactJS, NextJS, Tailwind CSS, CSS Bootstrap
- Tools: VS Code, Git, GitHub, GitHub Copilot