RONIT MEHANDIRATTA

Delhi/NCR, India

| Contact via E-mail to get connected | ronit.cloud9@gmail.com |

SUMMARY

Full-stack developer proficient in front-end and back-end technologies, including React, Node.js, Express.js, and MongoDB. Proven ability to rapidly learn and adapt to evolving technologies, leveraging Agile methodologies to prioritize tasks and deliver projects on time. Eager to apply and further develop these skills in a collaborative environment, contributing to all phases of the software development lifecycle.

TECHNICAL SKILLS

For Web Development

- React.js
- Node.js
- Express.js
- MongoDB
- JavaScript with ES6+
- DevOps
- Typescript
- RESTful APIs
- Next.is
- HTML5, CSS 3 and Tailwind CSS
- GIT and GitHub
- Ethical hacking
- Understanding of CI/CD pipelines
- · Figma for designing and planning.
- MySQL
- MS Office Suite (Word, Excel, PowerPoint, Access) and LaTeX
- Blockchain
- System Design

<u>SOFT SKILLS</u>:- Ability to work independently and in a Team environment, Clear Communication, Problem-solving and Analytical Skills, Self-Learning.

PROGRAMMING: -

❖ C /C++

- Participated in competitive programming and hackathons.
- Got 372nd Rank in Techgig Code Gladiators 2023 in final round among 3.6 lakhs plus brilliant coders.
- Received prize and recognition as Top pre-assessed candidates with "Techgig PRO RESUME".
- Scan the QR code below to see my Techgig pro Resume :-



Alternatively visit: https://www.techgig.com/pub/ronit13

Operating systems:- Microsoft windows 11, ubuntu, kali linux. Some productivity Tools: Notion, Jira, Slack, VS Code, Copilot(ai code companion) ...

EDUCATION

❖ Bachelor of Science in Physics, Chemistry, and Mathematics (2021-2024), MDU Rohtak.

1st Class

EXPERIENCE

- A. Portfolio Website (ronitprojects.netlify.app)
- Developed and Maintaining personal portfolio website to showcase projects and skills, utilizing a modern technology stack including TypeScript, React, Node.js, and Tailwind CSS.
- Designed and implemented a user-friendly interface with optimized animations, resulting in a seamless and engaging user experience comparable to a native mobile app.
- Focused on performance optimization, leading to a 30% reduction in page load time.

Projects

• Keeper App (React.js, MongoDB, Express.js, Node.js)

Developed a note-taking application using React.js for the frontend, MongoDB for data storage, Express.js as the backend framework, and Node.js as the runtime environment.

Implemented features such as creating, editing, and deleting notes, as well as user authentication and authorization.

To-Do List (MERN Stack)

Built a robust to-do list application utilizing the MERN stack. Implemented **persistent data storage using MongoDB**, enabling users to save and retrieve their task lists.

Utilized EJS for templating and React.js for dynamic user interactions.

• Secrets Web Project (MERN Stack)

Developed a web application focused on **authentication and security**. Implemented secure user registration, login, and password management. Implemented measures to protect user data and prevent unauthorized access.

• Weather API App (HTML, CSS, JavaScript, API Integration)

Developed a weather application that integrated with a weather API to display real-time weather information. Utilized JavaScript to fetch data from the API and render it on the webpage

Languages I speak and Write: English and Hindi