Rishabh Kanungo

rishabhkanungo731@gmail.com \ 7974841379 PIndore,India # 03/07/2003

https://in.linkedin.com/in/rishabh-kanungo-ab5864257 https://github.com/Rish03abh

Profile

I'm a dedicated Software Engineer skilled in building dynamic, responsive, and user-focused web applications using MongoDB, Express.js, React, and Node.js. I specialize in crafting clean, scalable code and developing full-stack solutions from front-end UI to back-end APIs.

With a strong foundation in JavaScript and modern development practices, I enjoy turning complex challenges into elegant digital experiences. I'm passionate about continuous learning and staying current with the latest web technologies, including Next.js, Github, and RESTful APIs.

Skills

Technical Skills

- C Language
- Python Language and DSA
- React.js
- Express.js
- Mongodb (Nosql) database
- Node.js
- UI/UX design
- Html,CSS, and Javascript

Professional Experience

Internship - Ceeras IT Services (Remote)

02/2025 - Present Cuddapah,

Role: Mern Stack Developer

Andhra Pradesh,India

- Developed full-stack web applications using MongoDB, Express.js, React.js, and Node.js (MERN).
- Built responsive and reusable React components styled with Tailwind CSS.
- Created secure RESTful APIs and implemented user authentication using JWT.

Technology Used:

- Reactis
- Node.js
- Express.js
- Mongodb Database

Education

Jawaharlal Institute of Technology,Borawan	Khargone, India
Bachelor of Technology	2021 - 2025
Computer Science and Engineering - 7.0 CGPA	
Jaycees Higher Secondary School, Manawar	Dhar, India
Class 12 (PCM) Percentage - 72.4%	2020 - 2021
Class 10 Percentage - 72.2%	2018 - 2019

Projects

Password Manager

Technologies Used:

• Programming Language: JavaScript

• Libraries/Frameworks: React.js, Node.js, Express.js.

• API Development: REST APIs

• Deployment: FastAPI and REST APIs

Project Description:

- Secure Credential Management: Enables users to store, edit, and delete passwords securely with optional encryption and local storage or backend integration.
- Responsive and Intuitive UI: Built with React and styled for usability across devices, offering smooth navigation and real-time form validation.
- Modular and Scalable Architecture: Developed using reusable components and React Hooks for clean, maintainable, and scalable code.

Real Estate Management System

Technologies Used:

• Programming Language: JavaScript

• Libraries/Framework: React.js, Node.js, Express.js

• Database: Mongodb

• Cloud Platform: CLoudinary

Project Description:

- Built a full-stack real estate platform using the MERN stack, enabling users to list, search, and manage properties with real-time data and responsive UI.
- Integrated Cloudinary to handle secure, high-performance image uploads and storage for property listings.
- Implemented user authentication, role-based access (buyers/agents), and dynamic dashboards for managing property data efficiently.

Certificates

• Hackerrank Python Certication

- Infosys Java Certificate
- Hackerrank JavaScript Cerification

- Hackerrank React.js Certication
- NxtWave Generative AI Model Certfication
- Hackerrank Problem Solving Certication