ANISH SINGH RAWAT

Portfolio: Anish-singh-rawat@Portfolio

(FULL STACK DEVELOPER)

(+91) 6395607666

anishsinghrawat5@gmail.com

GitHub: <u>Anish-singh-rawat@github</u> LinkedIn: <u>Anish-singh-rawat@linkdin</u>

SUMMARY

Full-stack developer with 1.5 years of experience in front-end and back-end development, proficient in leading cross-functional teams, skilled in project management, agile methodologies, and software engineering in web2 and web3.

TECHNICAL SKILLS

• Front-end development - JavaScript, React JS, Redux JS, Next JS 14, Tailwind CSS.

• Back-end development - Node js, Express js, TypeScript, MongoDB, Rust, ICP Block-chain.

Other technical skills
 Git, GitHub, Data Structures and Algorithms (DSA), WebSockets,
 Reverse Engineering APIs, Search Engine Optimization (SEO).

EDUCATION

• Bachelor of Computer Applications from Punjab Technical University

8.0 CGPA

• Uttarakhand Board of School Education 12th Science

73 %

WORK EXPERIENCE

Full stack developer - QuadB Technologies Pvt. Ltd.

June 2024 - Present

- Designed, deployed, optimized, scaled, and maintained web applications using MERN stack and Web3.
- Integrated Web3 ICP blockchain using Rust to create canisters for fungible and non-fungible tokens (NFT).
- Managed client communication, including meetings to gather requirements and provide updates.

Front-end developer - Excellence Technologies Pvt. Ltd.

May 2023 - June 2024

- Built responsive, high-performance, and scalable websites with React, Redux Toolkit, and Tailwind CSS.
- Integrated Redux Toolkit, custom hooks, RESTful APIs with JWT authentication, and bcrypt encryption.
- Proven ability to multitask and seamlessly integrate APIs using the Fetch method, Axios, and asyncThunk.

PROJECTS

Decentralized Social Media Application

June 2024 - Present

• Developed a decentralized social media app for posting, commenting on content with voting power for all DAO or group members. Built the backend using Rust on the ICP blockchain with modern web technologies.

E-commerce APP

April 2024 - May 2024

Activated a full-stack e-commerce web application using the MERN stack. The application enables users
to purchase products, sellers to list their products, and admins to perform CRUD operations.

Dashboard Management System

March 2024 - April 2024

• Implemented Dashboard Management System application with role-based user and admin data features. Configured server-side and client-side rendering for search engine optimization. Created a user-friendly dashboard for user management using Next.js, enabling admins to perform CRUD operations.

DocsBot (Albased)

Oct. 2023 - Feb 2024

• Developed an Al-driven project that generates answers to user questions. Established a service purchase system allowing users to buy services and interact with the Al bot for tailored responses.

EXTRACURRICULAR CONTRIBUTIONS

Responsibilities

• Optimized code to enhance performance, ensuring high-quality software delivery within time constraints.

Achievements

• Ranked among the top 3 students in the college, securing the first position in problem-solving in DSA.