# ROHIT KUMAR

+91 6387540764 ♦ Prayagraj, India

rk22012001@gmail.com & Linkedin.com & Github & Portfolio

### **ABOUT**

I am an experienced full-stack MERN software engineer with hands-on experience in Android and blockchain technology. I have a solid analytical mindset, approach problems creatively, and am a team-oriented player with an eye for detail. I am enthusiastic about software engineering and constantly seek new challenges and opportunities to learn and grow.

#### **EDUCATION**

Institute of Engineering and Rural Technology, B.Tech, Computer Science and Engineering (CGPA - 8.6)	Prayagraj, UP 2019 - expected 2023
St. Xavier's School,	Kannauj, UP
Class 12, CBSE (Grade - 91%)	2017 - 2018
St. Xavier's School,	Kannauj, UP
Class 02, CBSE (CGPA - 10)	2015 - 2016

#### **SKILLS**

Technical skills Reactjs, Javascript, Nodejs, expressjs, React Native, Git, Github, MongoDB,

Tailwind, Cpp, Python, Css, Html

Soft Skills Time Management, Leadership, Communication

Interest Android Programming, Sports Activities

### WORK EXPERIENCE

## Web Development Intern

Articuno Coding LLP

September 2022 - November 2022

Remote

- Managed frontend development in React.js.
- Planned, executed, and delegated tasks among developers.
- Suggested design ideas and implemented client-focused solutions.

## **PROJECTS**

**Chatapp**: Built a web and Android interface using React.js, React Native, Tailwind CSS, and Firebase for real-time messaging between users. [Try it here: o-chatapp.netlify.app]

**NFT Minting**: Developed a blockchain minting app with Hardhat, React, and Solidity. Created a smart contract with Solidity to manage NFTs and designed a user interface with React to interact with the smart contract.

**Social Media**: Created a social media app with Node.js, React, Express, and MongoDB. Implemented a RESTful API for user authentication, profile creation, and post creation. Utilized MongoDB to store user information and posts. [Try it here: octipedia.netlify.app]

### OTHER HIGHLIGHTS

- Participated in coding contests, hackathons, and contributed to open-source projects on GitHub.
- Volunteered for technical events and participated in cultural events and competitions in college.
- Developed personal projects to enhance programming skills and actively participated in the tech club.
- Played sports and engaged in fitness-related activities.
- I proactively motivate team members to achieve our goals, utilizing their strengths for quality work. I provide constructive feedback to improve performance. As a coordinator for college events and competitions, I effectively communicate and coordinate with diverse groups for successful outcomes.