Curriculum Vitae

Personal Information

Name: Ankit Kumar Singh Phone: +91-7439907360

Email: kumaranikant24@gmail.com

LinkedIn: https://www.linkedin.com/in/ankit-kumar-singh-

905109319?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android

app

GitHub: https://github.com/Ankit24072002

Career Objective

As a passionate and self-motivated front-end developer, I have a strong foundation in HTML, CSS, and JavaScript, along with experience in modern frameworks like React. During my academic projects, I focused on creating responsive and user-friendly web applications, ensuring an optimal user experience.

Education

 B.tech in Computer science and Engineering, MAKAUT University Passing Year: 2026 CGPA TILL: 7.2

Higher Secondary (12th), Rishra Vidyapith School, 2022 | Percentage: 83.4%

• Secondary (10th), Rishra St.Thomas Academy, 2020 | Percentage: 73%

Technical Skills

• Programming: C, Java, Python

• Web: HTML, CSS, Java Script , React , Node.js , Express.js

• Database: MySQL, MongoDB

• Framework: Bootstrap ,Angular , Vue.js ,Tailwind CSS

• OS: Linux

• Tech tools: Git, Github

Projects

- A number of clones based on HTML and CSS
- One Portfolio using Chatbot
- Scientific Calculator
- Built a full-stack web app to search, compare, and save mutual funds using React, Node.js, Express, and MongoDB. Implemented JWT auth, bcrypt security, and real-time data via mfapi.in. Deployed on Vercel (frontend) and Render (backend).
- Developed and deployed a full-stack web application using React, Node.js/Express, and PostgreSQL, featuring JWT authentication and geospatial hazard reporting with Leaflet.js. Utilized Docker Compose for containerized development and deployed on Vercel and Render.
- Developed a real-time video conferencing application using React, WebRTC, and Socket.io. Enabled multiple users to join video calls, chat, toggle camera/mic, and share screens. Focused on responsive design, seamless peer-to-peer video streaming, and user-friendly interface.
- Built a ChatGPT-like application from scratch using the MERN stack and OpenAI API.
 Implemented real-time chat, message history, and dynamic responses from the AI model.
 Focused on scalable architecture and responsive user interface.

Certifications:

- Attended Google GEN AI Bootcamp 2025.
 (https://certificate.hack2skill.com/user/genaivolunteers1/2025H2S05GENAIB-V100011)
- Case-o-mania unstop 2025. (https://unstop.com/certificate-preview/922b5441-47dc-46f8-8635-abd0b256cc62?utm_campaign=site-emails)
- Merit Certificate in the Young Turks India's largest Skills Contest on Naukri Campus. (https://certificate.hack2skill.com/user/genaivolunteers1/2025H2S05GENAIB-V100011)

Extracurriculars

- Member of Coding club, SKFGI
- Organiser in TechFest 2025

Declaration

I hereby declare the above information is true to the best of my knowledge.

Place: Rishra | Date: 20/10/2025