# **Aniket Rakesh Singh**

ani23june@gmail.com | https://github.com/Aniket-5678 | linkedin.com/in/aniket-singh-b209792b8

#### **EDUCATION**

Higher Secondary Certificate (HSC)

June 2018 50.62%

S.I.C.E.S college (BSC in computer science)

June 2023 CGPA: 9.22

Full stack Development course from (UPGRADE) 6th December 2023

#### **COURSE WORK**

COURCE: Object-oriented programming , Data structures & Algorithm, Database management System , Operating system , cyber security

## **SKILLS**

Proficient in

HTML, CSS, JAVASCRIPT, REACT JS, NODE JS, EXPRESS JS, MONGODB

### **PROJECTS**

1. Developed a full-stack e-commerce application using the MERN stack (MongoDB, Express.js, React.js, Node.js)

Implemented features such as user authentication, product listing, shopping cart functionality, and payment integration.

Utilized React.js for the frontend, Node.js with Express.js for the backend, and MongoDB for the database.

Project link: [https://mons-ecommerce.onrender.com]

Project link: [https://aniket-ecom.onrender.com]

Project link: [https://ecommerce-z0rt.onrender.com]

Portfolio Website (MERN Stack)

Project link: [https://portfolio-2-7svc.onrender.com]

2. Chat Application (MERN Stack with Socket.io)

Developed a real-time chat application using the MERN stack along with Socket.io for real-time data transfer.

Integrated features for instant messaging and user authentication.

Implemented end-to-end encryption for secure communication.

Utilized React.js for the frontend, Node.js with Express.js for the backend, MongoDB for the database, and Socket.io for real-time communication.

Project link: [https://chat-application-je46.onrender.com]

# 3. React.js Project with Animation UI

Developed a project focused on React.js with advanced animation and UI elements.

Implemented smooth transitions, animated components, and interactive elements using CSS animations and libraries like Framer Motion.

Project link: [https://aniketsinghproject.netlify.app]

# 4. Responsive Website (Next.js)

Created a responsive website using Next.js This project demonstrates my ability to build mobile-friendly, visually appealing web applications.

Project link: https://uifry-app-one.vercel.app/

# 5. Dog API Website (React.js)

Built a website using the public Dog API to display random dog images. This project showcases my skills in API integration and handling asynchronous data fetching in React.

Project link: https://react-api-mons.netlify.app

# **HOBBIES**

**Playing Football** 

**Reading Books**