




ANIKET RANJAN ROY


FULL STACK DEVELOPER


CONTACT

 **Phone:**
+91 9832 996913

 **Email Address:**
roya69516@gmail.com

 **Address:**
Lucknow , India

 **LinkedIn**
<https://www.linkedin.com/in/aniket-ranjan-roy-44544b274/>

 **Portfolio / Live Project:**
<https://airbnbhotelbooking.vercel.app>

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- HTML , React
- CSS , Tailwind
- Node.js
- Java Script
- Algorithms
- MongoDB , MySQL
- Responsive Web Design
- Web Development



PROFILE

Motivated full stack development learner with a growing skill set in front-end and back-end technologies . Passionate about building user-friendly web applications and gaining hands-on experience through real-world projects.



EDUCATION

Bachelor of Computer Application 2023 - 2026
Shri Ramswaroop Memorial University
GPA: 7.07

Kendriya Vidyalaya Hasimara 2021 - 2023
Senior Secondary (COMMERCE)



PROJECTS

Airbnb Hotel Booking Web Application

- Developed a full-stack hotel booking web application with a responsive user interface.
- Implemented a booking form that sends real-time data to a Node.js & Express backend.
- Stored and managed booking data securely using MongoDB Atlas.
- Deployed frontend on Vercel and backend on Render with environment variable configuration.

Technologies-HTML, Tailwind CSS, JavaScript, Node.js, Express.js, MongoDB Atlas, Git, GitHub, Vercel, Render.

GitHub: <https://github.com/Viper8991/airbnb-clone>



ACHIEVEMENTS & CERTIFICATIONS

Certification Title: Complete Web Development Course
CertificateURL:ude.my/UC-a0b6d1ee-c440-462bbca8d5ac3159b472

Certification Title: SQL(BASIC)
Certificate ID :9C123A9EDFFD

Certification Title: AWS (Solutions Architecture Job Simulation)

Hack with Uttar Pradesh 2025 – Hackathon Participation
Gained hands-on experience in ideation, teamwork, and rapid solution development during a state-level innovation hackathon.