Aniruddha Lahoti

lahotiap@rknec.edu | +91 7098777077 | linkedin.com/in/Aniruddha Lahoti | github.com/aniruddha1295

Education

Ramdeo baba college of Engineering and Management, BTech in Computer Science(Data Science)

Aug 2023 - Mar 2027

• GPA: 8.54/10.0

Experience

Content Curator / Content Writer, Garage Walle - Nagpur, India Jan 2025 - Feb 2025

- Wrote engaging and consistent posts for Instagram
- Studied customer needs and local trends to create clear, trustworthy messages about doorstep bike service
- Worked with designers and marketers to create story ideas, catchy taglines, and online campaigns that improved brand reach and brought in more customers

Social Media Coordinator, Google Developer Group (GDG RBU) - Nagpur, India Oct 2024 - Present

- Planned and managed social media campaigns for tech events, increasing engagement and registrations
- Created and scheduled content across platforms to maintain brand consistency
- Collaborated with design and event teams to align messaging and timelines

Projects

Quiz App

2025 - Present | GitHub

- Developed a responsive quiz platform using React 18 and Vite with categories for HTML, CSS, and JavaScript
- Managed quiz state, scoring, and history using React hooks and local storage
- Built a mobile-friendly UI with CSS3 and component-based architecture for scalability
- Displayed real-time session info with formatted timestamps and user context
- Enabled client-side routing for smooth transitions between quiz sections

Hospital Management System

2025 - Present | GitHub

- Built a full-stack hospital management system using Flask, SQLAlchemy, Bootstrap, and SQLite
- Implemented patient registration, appointment scheduling, and medical record tracking
- Integrated role-based access for doctors, staff, and admins using Flask-Login
- Designed user-friendly dashboards for workflow and analytics
- Deployed on Vercel; planning migration to MySQL for scalability

Privacy Compliance Analyzer

2025 - Present | GitHub

- Made a tool using Flask and SQLite to check if websites follow privacy rules
- Added features to automatically scan websites and create easy-to-read reports
- Helped users keep track of privacy issues and stay compliant with digital laws
- Set up a simple database to store and quickly access all scanned information

Technologies

Languages: Java, Python, JavaScript, HTML5, CSS3, Flask, React 18, Vite, SQLite, MySQL

Libraries & Tools: SQLAlchemy, Flask-Login, React Hooks, Local Storage API, Bootstrap, BeautifulSoup, Git, GitHub