Anish Awasthi Software Developer

anishawasthi16@gmail.com

9834413707

Mumbai, India

in Linked In

Github

Achievements

DU Hacks 3.0 Hackathon Top 15 Finalists

Achieved top 15 placement out of 156 teams nationwide at DU Hacks 3.0, ranking in the top 10% of participants.

Coherence 1.0 Hackathon Top 5 Finalists

Secured a position among the top 5 finalists in Coherence 1.0 with 45 other participating teams.

Current CGPA - 9.95

Ranked 1st in Mumbai University for SEM-1 and SEM-3, maintaining a perfect 10 CGPA.

Skills

• HTML • React.js

• Node.is

• TailwindCSS

CSS

• MongoDB

• SQL

• Redux/Redux Took Kit

Javascript

• Express.js

• Python

• C/C++

• API Integration

Projects

Blog Website 2

Personal Project

- Deployment Link
- Created a ReactJS frontend paired with Appwrite backend services for seamless blog management.
- Implemented robust user authentication and a feature-rich text editor for dynamic content creation.
- Enabled photo uploads, comprehensive post management, and facilitated community engagement through blog interaction.

CLean N Green 🛮

Full stack Code Collaboration: Scaling to Top 15 in a Hackathon.

- Devfolio Link ☑
- Secure Role-based Authentication: Custom logins for users and suppliers guarantee safe access.
- Verified Supplier Authentication: Rigorous verification processes ensure trustworthiness of listed products.
- Transparent Product Information: Implemented mechanisms authenticate product details, fostering trust and transparency.

Video Sharing Platform 2

currently in progress, being developed by a team of 2

- Custom User Authentication: Develop account creation, sign-in, and profile management features for personalized experiences.
- Video Upload & Organization: Enable users to upload, edit video details, and categorize content for easy navigation.
- Comprehensive Playback & Analytics: Implement a video player for seamless playback and provide insights into views, likes, and comments, fostering user engagement and interaction.

Education

2022 – present Mumbai, India