Anish Awasthi Software Developer

portfolio • anishawasthi16@gmail.com • 9834413707 • Mumbai, India • 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.js

• TailwindCSS

CSS

• MongoDB

• SQL

• Redux/Redux Took Kit

• Javascript

• Express.js

• Python

• C/C++

• API Integration

Professional Experience

Web Developer

Tsec Dev's Club

2024/06 | Mumbai, India

Projects

Blog Website 🛮

Personal Project

- Built a ReactJS frontend integrated with Appwrite backend services for seamless blog management.
- Implemented robust user authentication ensuring secure access.
- Integrated a feature-rich text editor enabling dynamic content creation.
- Enabled users to upload photos seamlessly.
- Developed comprehensive post management functionalities for better organization and navigation.

FlashFlow Video Conferencing Application [2]

Developed with Next.js and TypeScript for server-side rendering and enhanced development experience.

- Integrated GetStream for real-time video conferencing and screen sharing capabilities.
- Implemented secure user authentication and management using Clerk.
- Designed a modern, responsive UI with Tailwind CSS and shaden.
- Enhanced user experience with dynamic notifications using react-hot-toast.

Video Sharing Platform 2

personal project

- 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

B.E in Computer Engineering