Ankur Jha

${\it Java~Full~Stack~Developer} \\ {\it jhaankur} 33@gmail.com \mid +91~7011750602 \mid Noida,~Uttar~Pradesh$

Linkedin | GitHub | LeetCode

EDUCATION

St. Andrews institute of Technology and Management

B. Tech - Computer Science & Engineering

Farukhnagar, Gurugram, Haryana September 2024 - July 2028

Sector 121, Noida, Uttar Pradesh

2022 - 2024

Noida International Public School

Degree in High School Percentage: 70%

EXPERIENCE

GirlScript Summer of Code (GSSoC) | Campus Ambassador

Remote | June 2025 - Present

- Managed outreach through social media, WhatsApp groups, and campus events to spread awareness about GSSoC initiatives.
- Guided peers on how to contribute to open-source projects and helped them register and participate.
- Boosted campus engagement by organizing sessions, Q&As, and info drops around GSSoC timelines and repo onboarding.

SKILLS

Programming Languages: Java, Python, C, HTML, CSS, JavaScript, Kotlin

Libraries/Frameworks: React Js, Jetpack Compose, Spring Boot

Tools / Platforms: Git, Visual Studio Code, Android Studio, IntelliJ Idea, Postman, GitHub,

Cursor

Databases: SQL, MongoDB, MySQL

PROJECTS / OPEN-SOURCE

Real Time Weather Forecast Application | Link

Java, OpenWeather API

- Developed a weather forecasting application using Java.
- Implemented features like city-based weather search, temperature display, humidity, and weather condition visualization.
- Focused on clean code practices and optimized API call management for efficient performance.
- Integrated reliable third-party weather APIs to fetch accurate, real-time data.
- Implemented robust error handling and optimized input flow for smooth console interaction.

GigzyFreelancingPlatform | Link

React.js, Node.js, Express.js, Mongoose, MongoDB, SCSS

- Freelancing platform connecting freelancers with clients for project-based work.
- Features include project posting, bidding system, secure payment integration, and dynamic user dashboards.
- Built role-based access system for admins, freelancers, and clients with JWT authentication.
- Integrated backend using REST APIs with Mongoose for scalable MongoDB data handling.
- Designed responsive and modular UI for seamless experience across devices.
- Scalable, modular, and responsive design optimized for all devices.

Advance Face Recognition System | Link

React.js | faceapi.js

- Developed a React-based web app leveraging face-api.js for real-time face detection, registration, and recognition via webcam.
- Implemented facial expression detection (happy, sad, surprised, etc.) and precise face landmarking for enhanced accuracy.
- Designed intuitive UI with dark theme and glassmorphism for smooth user experience.
- Managed state efficiently using React hooks (useState, useEffect).

CERTIFICATIONS

- Smart India Hackathon 2024 St. Andrews Institute of Technology and Management
- HTML Sololearn
- CSS Sololearn
- ullet Python (Basic) **HackerRank**
- \bullet SQL HackerRank
- \bullet Postman API Fundamental Student Expert $\bf Postman$

Honors & Awards

- Participated in Smart India Hackathon 2024
- \bullet Recognized as Campus Ambassador at GSSoC 2025 for promoting open-source culture and student engagement.