Anshika Anand

Tele: +91 7033369235 | Email: anshikaanand02@gmail.com | LinkedIn: itsanshii |

GitHub: ItsAnshi | Portfolio: Anshika

EDUCATION

Siksha 'O' Anusandhan

Computer Science and Engineering (CGPA: 9.18)

Bokaro Steel City, India

Bhubaneswar, India

Graduation Year: 2025

Delhi Public School Intermediate (Percentage: 86.02%) Graduation Year: 2021

EXPERIENCE

NIT Rourkela HackNITR 4.0

Worked on designing the layout, user experience, and implementing the code to ensure seamless and attractive user interactions with the software.

Hackathon January 2023

Solving for India Hackathon

Leading the development and design of the app ensuring it effectively connects farmers and consumers in the Indian Agricultural Sector.

GeeksForGeeks | AMD | GCP Hackathon May 2023

PROJECTS

Client-Server Dictionary Generator Model · GitHub

Jan 2024

Java. Java FX

- Designed and implemented Java-based Client-Server Dictionary Generator, optimizing dictionary creation process through centralized server management and bruteforce techniques.
- Developed intuitive user interface for seamless client interaction, showcasing proficiency in UI design and user experience considerations.

LegallyFit (Smart India Hackathon) · GitHub

Sept 2023

ReactJS, NodeJS, OpenAI, Python

- Collaborated as a team to develop an Al-driven solution aimed at simplifying legal document creation for individuals and small businesses in India.
- Collaborated to build the front-end of the application.

TECHNICAL SKILLS

Languages: Java, JavaScript (JS), Python, C Programming

Web Development: HTML, CSS, Figma

Databases: MySQL Tools: Git, GitHub

Cloud Platform: Microsoft Azure

ACHIEVEMENTS / SKILLS

- HackNITR Hackathon: Qualified for regionals round and made it to top 20 in East Zone of India.
- **Solving For India Hackathon:** Secured the top charts in the 36-hour long hackathon.
- Leetcode: Anshika_02 (200+ Questions solved, 500+ Submissions)
- GeeksForGeeks: Anshika (Institute Rank 49, 200+ Questions Solved)
- Open Source: ItsAnshi (Participated in Open Source Challenge by Scaler Academy)