

# **Anubhav Garg**

Enrollment No: 201000007

## B.Tech – Computer Science Engineering

International Institute of Information Technology, Naya Raipur (IIIT-NR)

in linkedin.com/in/anubhav-garg-200418203/ |  $\checkmark$  anubhav20100@iiitnr.edu.in |  $\checkmark$  +91-7082451771

#### **EDUCATION**

International Institute of Information Technology, Naya Raipur Bachelors of Technology in Computer Science and Engineering	7.76/10 $2020 - 2024$
Century School, Karnal CBSE - Class XII	95%/100 $2019 - 2020$
Tagore Baal Niketan School, Karnal CBSE - Class X	87.4%/100 $2017 - 2018$

#### EXPERIENCE

### Software Engineer Trainee - HCode Technologies

Feb 2024 - Present

- Developed and maintained front-end features and components for web applications using modern technologies such as React, TypeScript, and Tailwind CSS, enhancing user interface functionality and user experience.
- Collaborated with cross-functional teams to translate design mockups into interactive and responsive user interfaces, ensuring alignment with project requirements and client expectations.
- Participated in agile development processes, including sprint planning, code reviews, and daily stand-ups, contributing to the successful delivery of client projects and gaining valuable experience in a service-based company environment.

#### **PROJECTS**

#### Survey Application using React and Supabase

Feb 2024 - Mar 2024

- Developed a user-friendly interface that provides logged-in users with a comprehensive list of active surveys upon logging in. Each survey is accessible through a unique link, facilitating easy navigation and access to specific surveys. Survey results remain hidden until users have completed the respective survey, maintaining result confidentiality.
- Implemented user authentication using Google OAuth to enhance security and allow users to sign in with their Google accounts.
- Implemented a survey creation feature allowing users to create surveys with different question types: choice, text, and multi-choice.
- Utilized React, Tailwind CSS, and TypeScript to develop a web application. Integrated Supabase for seamless backend services, including user authentication and database management, ensuring a robust and efficient user experience.

#### News App created using React and NewsAPI

Nov 2022 - Dec 2022

- Developed a news application using React to provide users with real-time news updates.
- Integrated a third-party News API to fetch and display the latest news articles on the application
- Ensured a user-friendly experience by incorporating features such as clickable news article links that open in a new tab, providing seamless navigation.
- Demonstrated proficiency in working with external APIs and understanding of API authentication using an API key.

#### Police Complaint System using Blockchain Technology

 $\operatorname{Mar}\ 2022$  - June 2022

- The project motive is to run police complaint system on Blockchain technology to remove the problems occurring in current police complaint system
- Blockchain's key features, such as immutability, decentralization, and transparency, make it a suitable choice for this purpose
- Used Solidity programming language, Smart Contracts, and Remix IDE in the project .

## TECHNICAL SKILLS

**Programming languages:** C++; HTML; CSS; Javascript; TypeScript; TailwindCSS; React.js; React Hooks; MySQL; Solidity Frameworks and Libraries: Visual Studio; Microsoft SQL server; Remix; Truffle

Version control systems: Git; Github

## ACHIEVEMENTS

JEE Advanced Qualified – Secured All India Rank 18682 in JEE Advanced 2020 among shortlisted candidates 6th Rank in my Institute for Overall coding score in geeksforgeeks platform HackerRank Achievements: Achieved a 5-star rating in C++ proficiency on HackerRank.