# ANURAG SINGH THAKUR

Final Year Undergraduate at NIT Raipur

└ +91-7725045090 anuragbhilai99gmail.com anuragnitrr Anurag29Nitrr PortFolio

### **EDUCATION**

# National Institute of Technology, Raipur

B. Tech- Computer Science and Engineering

2021 - 2025

Raipur, India

## TECHNICAL SKILLS

Languages: C/C++, JavaScript, Python, SQL, HTML, CSS

Technologies and Frameworks: React, Node.js, Express.js, Tailwind CSS, RESTful APIs.

Databases: MongoDB

Coursework: Data Structures and Algorithms, Object Oriented Programming, Operating System, Database

Management System, System Design (Beginner). Tools and Others: VSCode, Git, Postman.

## **PROJECTS**

# 

React, Node.js, MongoDB, Express

- Developed a comprehensive web app for mental well-being featuring motivational content, community sharing, soothing music, and educational resources to enhance user engagement and growth
- Created a dynamic music module with playback controls, playlist management, visual effects, YouTube link customization, and over 50 curated songs, enhancing user experience with a serene background.
- Built a Node.js and Express backend for efficient data and API management, integrating MongoDB for robust database handling of user-generated content and app data
- Designed and wired multiple pages with **React Router**, ensuring seamless navigation and user engagement

# CodeSync (ReaLTime Code Editor) O

ReactJs, Socket.IO, NodeJs, Express

- Implemented a collaborative feature allowing multiple users to code together in real-time
- Frontend with React, backend with Node.js and Express.js, and WebSockets with Socket.io.
- Enabled concurrent multi-user interactions for real-time evaluation of interview performance and real-life problem-solving

# Network Anomaly Detector 2

Python, SciKit Learn, Pandas, Matplotlib, Wireshark

- Built this project at **Tech Future Hackathon 2024**, **IIT Delhi**, Successfully identified and mitigated network anomalies
- Integrated Wireshark for live packet analysis to identify irregular network traffic patterns, mitigating potential cyber threats by 20-30 percent. Implemented Machine Learning Algorithms for anomaly detection, achieving 97 percent accuracy
- Trained model on CICIDS 2017 dataset for accuracy in identifying network anomalies, balanced the dataset using KNN imputation

### CODING PROFILES

- CodeForces: Pupil (Max Rating: 1236)
- LeetCode: Max Rating(1705)  $\square$ .

### ACHIEVEMENTS

- Global Rank 356 CodeChef Starters 72 Division 4 among 15k+ participants.
- Global Rank 695 Leetcode Biweekly 121 Contest among 26k+ participants.
- Global Rank 2581- Codeforces Round 912 (Div. 2) among 20k+ participants.
- Selected in the TOP 10 Teams All-Over India at Finals of Tech. Future Hackathon 2.0 FITT, IIT Delhi.
- Cleared Regional Mathematics Olympiad (RMO) in 2018.

# CERTIFICATIONS

• HackerRank - SQL Advanced Certification .

# Positions of Responsibility

• Head Coordinator Entrepreneurship Cell, NIT Raipur Managed E-Summit 2023, attracting 2,000+ attendees and securing 20+ renowned speakers