AYUSH RAI

Ayush-31r | in ayush-rai-v1 |
 □ rai4ayush@gmail.com |
 □ +91 6388361301

EDUCATION

Indian Institute of Information Technology Manipur

Imphal, Manipur

Bachelor of Technology in Electronics and Communication Engineering

Nov 2022 - May 2026

CPI: **7.75**

EXPERIENCE

Software Developer

Mar 2025 – Jul 2025

Securify

- Created a data-isolated, **multi-tenant architecture** with **6+** role-based access control and integrated third-party APIs for scalable client deployment.
- Built automated job processing pipelines using **Celery**, **Flower**, and **Go**, improving system reliability and background task management.
- Designed and optimized 50+ REST APIs, reducing query response times by 10% through database optimization.

Google Cloud Boost Skill Program Participant

2024

Google Arcade

• Leveraged **GCP** services including Compute Engine, Cloud Storage, and Cloud Run to deploy and manage scalable, secure, and reliable applications, demonstrating proficiency in cloud technologies.

PROJECTS

TruthLens - Fake News Classifier 😯

Aug 2025

- Built a **data science pipeline** to classify over 5,000 news articles as real or fake, improving automated fact-checking efficiency.
- Implemented NLP and machine learning pipelines using **Python**, **scikit-learn**, and **Transformers**, including preprocessing, feature extraction, and model evaluation.
- Generated a robust classification system achieving 92% accuracy and developed a prototype interface supporting real
 testing of news articles.

Parkinson's Disease Detector 💭

Apr 2025

- Addressed the challenge of detecting early-stage Parkinson's disease from noisy biomedical voice data using signal processing and data science techniques.
- Engineered a deep learning pipeline with **CNNs** on **spectrogram representations** of 2,000+ audio samples, incorporating preprocessing and augmentation for robustness.
- Achieved 90%+ accuracy, demonstrating performance comparable to state-of-the-art research in medical voice analysis.

TalkBuds – Real-Time Chat Platform 🜎

Oct 2024

- Tackled the challenge of building a real-time communication platform capable of handling multiple concurrent conversations with persistence.
- Developed a scalable system using **Django**, **PostgresQL**, and **WebSockets**, integrating secure authentication, role-based user management, and session handling.
- Successfully supported **150+ active chat rooms** under high load, deploying on cloud with monitoring and logging to ensure reliability and scalability.

TECHNICAL SKILLS

Programming: Python, C++, SQL, Go, JavaScript

Frameworks & Libraries: Django, Fast API, React, PyTorch, TensorFlow

Data Analysis & Visualization: Pandas, NumPy, scikit-learn, Tableau

Cloud & Platforms: GitHub, GCP, AWS, Docker

Achievements

- Solved 500+ coding problems on Codeforces, Leetcode, and CodeChef, strengthening Data Structures and Algorithms.
- Reached 3-Star on CodeChef with a peak rating of 1733, securing a global rank of 105.
- Winner of CodeRush 2024 1st place in Competitive Coding (Non-CS branches).
- Secured victories in 3 CTF tournaments organized by the Data Security Club, competing against 1,000+ participants.
- Earned 30+ badges in the Google Cloud Boost Skill Program via Google Arcade, showcasing cloud proficiency.