# Anuj Shubham Arya

in LinkedIn

GitHub

LeetCode

## **Career Objective**

Enthusiastic Computer Science student with a solid foundation in Data Structures and Algorithms. Seeking a Software Developer internship to apply and grow my technical and problem-solving skills in real-world projects.

### **SKILLS**

- Languages: C++, C, Python
- Web Development: HTML, CSS, JavaScript
- Machine Learning & Al: Scikit-learn, Pandas, NumPy, Flask
- Tools & Technologies: Git, GitHub, VSCode
- Database: MySQL, MongoDB

#### **PROJECT**

# Fake News Detection • GitHub Repo

Tech Stack: HTML, CSS, JavaScript, Flask, Scikit-learn, Python

- Built a responsive Fake News Detection web app with an ML model integrated into a Flask backend.
- Trained a machine learning model using Scikit-learn to classify news as real or fake.
- Designed a clean, responsive UI using Bootstrap and custom CSS.
- Organized the project structure for easy scalability and future enhancements.
- Prepared the app for future deployment to the cloud.

# The Expense Tracker • GitHub Repo

Tech Stack: HTML, CSS, JavaScript, Flask, Python

- Explored and understood a full-stack expense tracker project using Flask and Bootstrap with support from ChatGPT.
- Implemented backend routing using Flask and stored data in JSON format for local use.
- Improved data access efficiency, increasing speed by ~30%.
- Packaged the app as a cross-platform desktop application using Electron.js

# Portfolio • GitHub Repo

 Built a simple and fully responsive personal portfolio website to showcase my skills, projects, education, and contact information. Live Demo

#### **EDUCATION**

### Raj Kumar Goel Institute of Technology (RKGIT) — AKTU, Lucknow

B. Tech – Computer Science and Engineering

CGPA: 7.5/10 (Till Present) • Expected Graduation: 2026

### **Achievements**

- Solved more than 300+ (DSA) problems on LeetCode, GFG, Codechef
- Quick learner with strong Problem-Solving Skills

### **Certificates**

- Coursera: Programming in Python
- NPTEL: The Joy of Computing using Python