

# Anuj Kumar

LinkedIn: [linkedin.com/in/anujk2901](https://www.linkedin.com/in/anujk2901)

GitHub: [github.com/anujk2901](https://github.com/anujk2901)

Email: [anujkumar29012000@gmail.com](mailto:anujkumar29012000@gmail.com)

Mobile: +91-9430490286

## EDUCATION

- Gaya College of Engineering, Gaya** Gaya, India  
*Bachelor of Technology - Computer Science and Engineering; CGPA: 8.54* 2017 - 2021  
*Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases*

## SKILLS SUMMARY

- Languages:** Python, C, C++, JavaScript, SQL, Bash, PHP, Java, Kotlin, HTML, CSS
- Frameworks:** NLTK, SpaCy, Gensim, OpenCV, SciKit, Matplotlib, Jupyter, Flask, Waitress, Bootstrap
- Tools:** Git, Snowflake, SAP HANA, Teradata, MySQL, SQLite, Docker
- Platforms:** Linux, Web, Windows, Arduino, GCP, Firebase, Heroku
- Soft Skills:** Leadership, Analytical Thinking, Team-Oriented, Public Speaking, Time Management

## EXPERIENCE

- Infosys Limited** Bhubaneswar, India  
*Systems Engineer (Full-time)* Nov 2021 - Present
  - Code Refactoring:** Improved server query response time by 75% after refactoring client's logic.
  - Fixed Multiple Unidentified Bugs:** Reduced the record count in tables by eliminating incorrect/redundant data by atleast 1.5%.
  - Handled ETL Tasks/Jobs:** Worked upon ETL Jobs as per client's requirements.
  - Tech:** Linux, Python, SAP HANA, Snowflake, Teradata, Autosys.
- ICT Academy, IIT Kanpur** Remote  
*CyberSecurity Trainee (Internship)* Jun 2020 - Jul 2020
  - Project on Ethical Hacking:** Worked on a project based on the training to penetrate the target system, identify its vulnerabilities, and close any open back-doors. Tech: Kali Linux, Red Hat Linux.
- Internshala** Remote  
*Android Development Trainee (Internship)* May 2020 - Jun 2020
  - Project on an Food Ordering Application:** Built a Food-ordering App from scratch during the training period. Also, I was among the top learners of the batch. Tech: Kotlin, Android, Retrofit.

## PROJECTS

- YouTube Transcript Summarization (NLP, Flask, Web Development, API):** Flask Server which summarizes the available videos on YouTube based on their available subtitles/transcript. The server can also return the summary for videos in JSON Format by a GET HTTP Request. Tech: Python, JavaScript, HTML, CSS, JavaScript, Heroku. (May 2021)
- Mask Object Detection (Machine Learning, Computer Vision):** AI model to detect masks from image or video stream. The model was trained using TensorFlow to draw rectangles on top of the input stream. Tech: Python, Tensorflow, OpenCV. (Dec 2020)
- Aether: Programming Language (Compiler Design):** (Development Discontinued) Aether was meant to be a new programming language which would accept code syntax from any of the popular programming languages. It was meant to be machine-independent, super-fast and simple to use. Tech: Java, Kotlin, JVM, ANTLR, Gradle. (September 2020)
- Vehicle Tracking using Peer to Peer Networking (Android, Networking, Distributed Computing):** Android App built using Kotlin to track the college buses without using vehicle's GPS. The application used peer-to-peer networking, Google Maps and Firebase to detect vehicle's current location. Tech: Kotlin, Firebase, Google Maps API. (Jan 2020)
- Glaze: Messaging App (Android, Databases, Networking):** An Android App, created from scratch based on the idea of making an indigenous alternative to Messenger and WhatsApp. It used Firebase, SQL Lite and Java to allow users message one to one or in groups. Tech: Android, Java, Firebase. (May 2018)

## HONORS AND AWARDS

- Awarded Special Prize in Bootcamp and Hackathon on AI/ML Online Training Program - September, 2020
- First Prize Winner at a 12-hour coding Hackathon - September, 2019
- Awarded for contributing to Open Source at Google CodeIn - March, 2018

## VOLUNTEER EXPERIENCE

- Mentor at Google Developers Group Club** Gaya, India  
*Acted as the mentor for the newly-founded club, along with reaching out several students.* Aug 2021 - Oct 2021
- Student Expert at Postman** Remote  
*Learnt as well helped other members in gaining API Skills under Postman Student Program.* May 2021 - Oct 2021
- Event Organizer at CSI:MTD Workshop** Remote  
*Successfully organized one-week online workshop with audience of approx. 500 people.* Dec 2020 - Dec 2020
- Community Lead at ByteCode Coding Club** Gaya, India  
*Impacted about 1000 students by increasing awareness on Competitive Programming.* Aug 2019 - Oct 2021