

# ANUJ KUMAR

Entry-Level System Engineer at Infosys Ltd.

A Proactive Problem-Solving Individual with an outstanding knowledge in Computer Science.

---

## SKILLS

C, C++, Python, SQL, HTML, CSS, JavaScript, Java, Kotlin, Android, Linux, Flask, Firebase, Teradata, Snowflake, SAP HANA and Git.

## WORK EXPERIENCE

### Infosys Limited – Systems Engineer (Full-Time Role)

11/2021 – Present

- Currently acting as System Engineer under the Data and Analytics Unit.
- Worked with tools/platforms like Linux, Snowflake, Teradata, SAP HANA and Python.

### Beams – (Part-Time Role)

07/2020 – 12/2020

- My college had an idea to build an indigenous all-in-one ecosystem to let students, teachers and colleges manage their work with ease during the pandemic.
- Developed an Android App & Web App and Managed the team of 10 people.

### ICT Academy, IIT Kanpur – Online Training on Cybersecurity

06/2020 – 07/2020

- Was remotely trained on cybersecurity and scored 85% in the final assessment.
- Utilised learning knowledge to build two given projects during the training period.

### Internshala Trainings – Online Training on Android App Development

05/2020 – 06/2020

- Created a Food-ordering App from scratch during the training period.
- I was among the Top-Performing learners of this Training Program as I scored 96% in the final evaluation test and 99% in project evaluation.

## EDUCATION

### Gaya College of Engineering, Gaya – B.Tech.

09/2018 – 08/2021

Bachelors of Technology in Computer Science and Engineering Branch – **8.54 CGPA**

- Acted as a Class Representative as well as a Coding Club Co-Founder/ President.

### Government Polytechnic, Gaya – Diploma

08/2015 – 08/2018

Diploma in Electronics Engineering Branch – **74.88%**

- Worked with Arduinos and Breadboards.

## PROJECTS

- **“YouTube Transcript Summarizer”**: *Major Project* on YouTube Summarization using a Flask Server. The project analyses the transcript and prepares the summary for a YouTube Video.
- **Track Your Bus App**: This Android App is developed with Kotlin and uses Google Maps API & Firebase. It tracks my college buses by peer-sharing. The solution improved attendance of students by 10%.
- **“Unmasking The Mask”**: *Minor Project* on Mask Object Detection using OpenCV.
- **Aether**: It is a small, statically typed Programming Language, written with help of ANTLR, Kotlin and Java. Many portions of this project are still under construction.
- **Glaze**: It is a chatting app built using Java on Android. It uses Firebase to store one to one as well as group messages.