# Anurag Goyal

anuraggoyal.awr@gmail.com | +91 63751 73313

#### **EDUCATION**

#### **NIT-TIRUCHIRAPPALLI**

Tiruchirappalli, Tamil Nadu B.Tech IN COMPUTER SCIENCE AND ENGINEERING Expected May 2023

Cum. GPA: 8.16

#### S.R. PUBLIC SR. SEC. SCHOOL

Kota, Rajasthan

SCIENCE WITH PHYSICAL EDUCATION

CBSE Std XII: 89.2%

#### ST. ANSELMS SR. SEC. SCHOOL

Alwar, Rajasthan CBSE Std X : 9.8 CGPA

#### LINKS

Github://anuragnitt LinkedIn://anurag-goyal

### SKILLS

#### **PROGRAMMING**

**LANGUAGES** 

C++ • Python • UNIX Shell • C FRAMEWORKS AND LIBRARIES Pycryptodome • Flask TOOLS

Git • Docker • MySQL • Apache

# **CERTIFICATIONS**

#### **GOOGLE CLOUD PLATFORM**

A Google certified practical course on Deployment, Networking and Data Analysis on Google Cloud Platform. GCP Skill Badges Certificate

## SOCIETIES

#### **MEMBER AT**

**DELTA FORCE** 

The official web team and programming club of NIT Trichy.

# MEMBER AT NATIONAL SERVICE SCHEME

Organises social service based activities in and around Trichy, Tamil Nadu.

#### **PROJECTS**

#### PRAGYAN PREMIERE LEAGUE | PRIVATE | PRESENT

- An annual virtual cricket league in which matches are algorithmically simulated.
- Part of the team which worked on adding new features in the backend written in Golang.
- Part of the three person team which hosted and deployed the project through Docker engine.
- The app is annually launched to over 1400 registrants and played by users from 74 countries.

#### PRAGYAN CAPTURE THE FLAG | PROJECT LINK | PRESENT

- An annual online jeopardy style cybersecurity event in which players attempt to exploit and attack an application or algorithm to retrieve the secret flag.
- Part of the two person team which designed cryptography challenges comprising of various cryptography techniques.
- The event is annually played by participants from many countries.

#### TRASH TRACK | PROJECT LINK | JANUARY 2021

- A realtime application which does geo-tracking of littered garbage, triggering alerts and mapping areas with high waste index.
- Built at Pragyan Hackathon 2021.
- Developed the backend, API (Flask) and integrated it with MySQL database.

#### CLI BASED E-MAIL CLIENT | PROJECT LINK | AUGUST 2020

- A CLI based E-Mail client developed in Python.
- Application allows user to clone their GMail inbox to their device and send encrypted E-Mails with optional multimedia file attachments.

#### CRYPTO-LIBRARY | PROJECT LINK | AUGUST 2020

• Implementations of DES, Triple DES and AES modes of encryption in Python.

#### PROGRAMMER LYF BOT | PRIVATE | JANUARY 2021

- A discord bot application which fetches informative and humorous content from Reddit and other popular public forums.
- Designed a module which uses Reddit's API to fetch posts whose frequency varied based on its category.
- The module is capable of separating text, multimedia and hyperlinks.

# **ACHIEVEMENTS**

- 2021 HeroCTF v3 9th place (International | Students)
- 2021 Pragyan Hackathon Top 10 Finalists
- 2019 JEE-Main AIR 1536
- 2019 JEE-Advanced AIR 5620
- 2015 NSTSE Gold Medalist (State Level)