# Akshansh Bhanjana

akshansh2000@gmail.com | +91 95408 93283

#### LINKS

Portfolio: akshansh2000.github.io

Github: akshansh2000 LinkedIn: akshansh2000

#### COMMUNITY

#### **SPEAKER**

Augmented Reality in Flutter

GDG Android Day (2020)

GETTING STARTED WITH AR

DreamAR - IIPC GTBIT (2019)

#### **VOLUNTEER**

GOOGLE CODE-IN

codein.withgoogle.com

Mentor at TensorFlow (2019 - 2020)

#### CHAPEL

chapel-lang.org

Itertools Library Developer (2018 -

Present)

#### PROGATE HOUR OF CODE

progate.com

Mentor (2018)

#### PROGRAMMING

Languages:

C/C++ • Python • Bash

Dart • Java

**Tools & Environments** 

GNU/Linux • Git • Heroku Amazon AWS (EC2) • Flutter •

Google ARCore

### ACHIEVEMENTS

#### **CODECHEF**

DIRECTI

2019

Ranked 106th among 11716 participants

## ZCO (ZONAL COMPUTING OLYMPIAD)

**IARCS** 

2018

School: sole qualifier for INOI

#### **KNOW THE UNKNOWN**

INNERVE - IGDTUW

2019

Competitive Programming in an unknown language • Ranked 2nd amongst hundreds of participants

#### **FDUCATION**

#### **CLUSTER INNOVATION CENTRE, UNIVERSITY OF DELHI** 2022

B.Tech. (Information Technology)

• Minor: Computational Biology

Percentage: 79.6%Rank in Institute: 3

#### **EXPERIENCE**

#### **GOLDMAN SACHS** | SUMMER ANALYST

June 2021 - Present

- Stack: Java
- Working on a production utility to handle server downtime

#### **CARGOSNAP** | SWE INTERN, MACHINE LEARNING

April 2020 - June 2020

- Stack: Flutter (Dart), Python
- Trained Neural Networks for Object Recognition among License Plates, Seal Tags, and Container Codes
- Made a cross-platform app using Flutter to use the trained models to detect and perform OCR on the objects

#### **CARGOSNAP** | Back-End Developer Intern

May 2019 - June 2019

- Stack: Python, Microsoft Azure Cognitive Services
- Integrated the Microsoft Azure Cognitive OCR tool with CargoSnap's back-end; enabling users to perform OCR on physical documents

#### **PROJECTS**

#### PASSWORD VAULT | ARDUINO (C++)

A device that saves user passwords onto the EEPROM of an Arduino in an encrypted format, retreivable only by specifying the decryption key

- built-in display for password lookup; auto-input on selection
- master password and decryption key to decrypt and unlock the device

#### **ENSAVED FOR REDDIT** | FLUTTER (DART)

A tool that helps sort one's Reddit saved posts by subreddit; ability to tag posts using different labels

#### **REDDIT PRIVACY EVALUATOR** | FLUTTER (DART)

A tool that helps find possible leaks of private data (e.g. mobile number, email address, etc.) amongst a user's comments

#### **CUSTOM ANDROID ROM | JAVA, C**

A custom ROM compiled from Android's Source Code, prioritizing battery life over other things (for old hardware)

#### **ZOOM ATTENDANCE EXPORT | PYTHON**

A script that exports attendance from an ongoing Zoom meeting, saving it to a CSV file

#### LEARN-AR | FLUTTER (DART), GOOGLE ARCORE

An Augmented Reality application capable of spawning/modifying 3D models in the real world