# Akshansh Bhanjana

akshansh2000@gmail.com | +91 95408 93283

# LINKS

Website: akshansh2000.github.io

GitHub: akshansh2000 LinkedIn: akshansh2000

# COMMUNITY

# **SPEAKER**

AUGMENTED REALITY IN FLUTTER

GDG (Google Developer Groups) Android Day (2020)

## **VOLUNTEER**

GOOGLE CODE-IN

codein.withgoogle.com Mentor at TensorFlow (2019 - 2020)

CHAPEL

chapel-lang.org

Itertools Library Developer (2018 - 2019)

PROGATE HOUR OF CODE

progate.com Mentor (2018)

# PROGRAMMING

Languages:

C/C++ • Python • Shell Java • Dart

Tools & Environments

GNU/Linux • Git • Spring(Boot) GNU gcc and make • AWS/Azure Flutter • Google ARCore

# ACHIEVEMENTS

# **CODECHEF**

Unacademy

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)

• Specialization: Mathematical Innovations

• Minor: Computational Biology

Percentage: 82.8%Rank in Institute: 5

# **EXPERIENCE**

## **GOLDMAN SACHS** | ANALYST

Investment Banking Division

July 2021 - Present (Full Time) | January 2021 - July 2021 (Intern)

- Stack: Java, Spring(Boot), GitLab CI/CD, AWS, GraphQL
- Working on developing core Transaction Banking tools for payment processing
- Implemented a library to enable on-the-fly app updates using Spring(Boot), Cronjobs, and Amazon Web Services

#### **CARGOSNAP** | Summer Intern (Remote, Netherlands)

April 2020 - June 2020

- Stack: Python, Flutter (Dart)
- Developed a classification model to differentiate among License Plates, Container Serials, and Seal Tags
- Made a cross-platform app using Flutter to perform OCR on the same which removed the need to enter the identification numbers manually

# **PROJECTS**

## PASSWORD VAULT | Arduino (C++)

2021

A hardware password manager capable of storing encrypted passwords onto the EEPROM of an Arduino, retrievable only by providing the decryption key

- built-in display for password lookup
- auto keyboard-simulated-input on selection
- master password to unlock the device

## **REDDIT PRIVACY EVALUATOR** | Flutter (Dart)

2020

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

## FOUR IN A ROW | Python

2020

The traditional four-in-a-row game, implemented using the Minimax algorithm with adjustable traversal depth (signifying difficulty)

# **ZOOM ATTENDANCE EXPORT** | Python

2020

A web-app that exports attendance from an ongoing Zoom meeting given only the meeting link (distributed in schools during COVID-19)

# (DE)CODING THE RUBIK'S CUBE | Arduino (C++)

2019

A CLI app that prints the steps to solve a Rubik's cube given its initial orientation (also entered through the CLI)

# **LEARN-AR** | Flutter (Dart), Google ARCore

2019

An Augmented Reality application capable of spawning 3D models in the real world, thus helping schools with low budgets to show 3D demonstrations to students