AKSHANSH BHANJANA

FLUTTER | GAME DEV | AR

IT & Math student, AR enthusiast, Flutter Developer; I like Competitive Programming

Rew Delhi, India

EXPERIENCE

Jan 2020 - Feb 2020

CargoSnap (Dutch Logistics Automation Platform)

React-Native Developer Intern

Made an OCR-capable app from scratch in React-Native; enables users to perform OCR on license plates and container codes

Nov 2019 - Jan 2020

Google Code-In • TensorFlow

Mentor

Mentored high-school students to help them get started with Open Source and TensorFlow

June 2019 - July 2019

CargoSnap (Dutch Logistics Automation Platform)

Python Developer Intern

Integrated the Microsoft Azure Cognitive OCR tool with CargoSnap's back-end; enables users to perform OCR on physical documents

CONTACT

akshansh2000@gmail.com linkedin.com/in/akshansh2000

OTHER

github.com/akshansh2000 medium.com/@akshansh2000 codechef.com/users/akshansh2000

EDUCATION

July 2018 - June 2022 (Expected)

Cluster Innovation Centre • University of Delhi

Percentage: 78% (Institute Rank: 3)

Bachelor of Technology in Information
Technology and Mathematical Innovations

TOOLS/FRAMEWORKS

Flutter
React-Native
Unity3D
Google ARCore
Vuforia Augmented Reality SDK

LANGUAGES

C/C++
Python
Dart
C#
Java
Chapel

AWARDS/ACHIEVEMENTS

Zonal Computing Olympiad (ZCO) • IIIT Delhi Indian Association for Research in Computer Science (IARCS)

Qualified for INOI (school - sole qualifier)

2016 Robotryst • IIT Delhi

Robosapiens India Publications (IIT Bombay)
2nd Position among 100s of national schools

PROJECTS

Jan 2020 - Present

Custom ROM

Java, C
Working on
making a custom
Android ROM
from Google's
Android source
code

Dec 2019 - Present

The Barter

A cross-platform app designed to revive the long lost Barter system (a Tinder of things)

Sep 2019 - Dec 2019

LearnAR

An Augmented
Reality application
to help students
with academics
using 3D
models/simulations

March 2019 - June 2019

Itertools Library

Chapel
Prepared the
Itertools Library
for an open
source language
and organisation,
Chapel