# Chaitanya Bhardwaj

chaitanyabhardwaj.github.io

# **Career Objective**

To work in a challenging and dynamic environment and to keep adding value to the organisation that I represent and serve, while also concurrently upgrading my skills and knowledge.

## **Education**

2021 DEHRADUN, INDIA

# Bachelor Of Technology

Graphic Era University

• Major: Computer Science

· Specialisation: Machine Learning

· Published a research paper

• CGPA: 7.7 out of 10

2016 DEHRADUN, INDIA

# High School

St. Jude's School

· Board: ICSE

Percentage: 88.7%

## Certification

- Version Control With Git Atlassian
- Cybersecurity Essentials Cisco
- Introduction to Augmented Reality and ARCore - Google AR & VR

#### **Skills**

#### **Competitive Programming**

5-Star Gold HackerRank

#### **Concepts**

Object Oriented Programming, Design Patterns

#### **Programming languages**

Java, Python, C, C#, Javascript

#### Web Technologies

Rest, Web Sockets, J2EE, HTML5, CSS3

#### **Cloud Platforms**

Google Cloud Platform, Amazon Web Services

### Data Management / Modelling

MySQL, MongoDB, JSON, XML

#### Frameworks / Libraries

Spring, Docker, jQuery, Bootstrap, OpenCV

#### Software Skills

Android, Flutter, IntelliJ, PyCharm, Postman, Unity

# **Work Experience**

**APRIL 2021 - PRESENT** 

# Cognizant | Programmer Analyst

#### Trainee

- · Latest performance score: 94/100
- Got industry ready training on User interface design, Database management and JavaEE
- Built several full stack Java EE projects based on the training provided
- Getting training on Spring, MVC, Rest API, Design Patterns, Unit testing, Spring cloud, Docker, AWS and Microservices

# **Technical Projects**

**SPRING 2021** 

APPLICATION, GITHUB, TALK

## **Dawn** | Smart Virtual Scene Generator

- · Virtual Scene Generation in realtime built with Unity.
- Uses a smart Grid system to build a scene on demand.
- · Uses NLP to understand user text.
- · Works with Augmented Reality.

#c-sharp, #unity3d, #AI, #AR

FALL 2018

WEBSITE, GITHUB

# Nlyze | Realtime Data Analytical

## Platform

- Web based data analytical platform built on Google Firebase.
- Helps in quickly finding and analysing daily, weekly or monthly losses in plants.
- Used in manufacturing plants to increase TMP and OEE.
- Updates and logs data through IoT enabled devices, controllable from your laptop to smartphone.

#cloud, #data analytics, #fullstack, #IoT

## **Research & Publications**

**SPRING 2019** 

**JOURNAL** 

# Sports Image Classification Using Inception V3 and Neural Networks

- This project presents a robust framework for classifying sports images based on the environment and related surroundings.
- The framework is built on top of the Yolo darknet library which uses computer vision to detect objects.
- The framework is extremely fast, more than 1000x faster than R-CNN and 100x faster than Fast R-CNN

#### **Interests**

• Barista Expert • Music • Travelling

#### **Hobbies**

• Badminton • Digital Art • Gaming • Reading