# Chaitanya Bhardwaj

Portfolio

## **Work Experience**

1.8 YEARS

JULY 2021 - PRESENT

### Cognizant | Full Stack Engineer

- Developed claims payment system for healthcare provider in North America
- Delivered project end-to-end on microservices using Java and Spring Boot
- Automated existing processes which reduced manual effort by up to 97%
- Promoted to FSE from ADM Java, SpringBoot, Docker

APRIL 2021 - JULY 2021

# **Cognizant** | Programmer Analyst Trainee

- Developed a full stack application using Java, Spring Boots and ReactJS
- Led a team of 5 programmer analyst trainees
   Java, Spring Boot, Docker, AWS

#### **Education**

2021 DEHRADUN, INDIA

# Graphic Era University | B.Tech

• Major: Computer Science

• CGPA: 7.7/10

2016 DEHRADUN, INDIA

# St. Jude's School | High School

• Board: ICSE

• Percentage: 88.7%

#### **Skills**

#### Concepts

Object Oriented Programming • Design Patterns • Agile Methodologies

Programming languages

*Java* • Javascript • C# • Python

Data Management

MySQL • MongoDB • JSON • XML

#### **Technologies**

J2EE • AWS • Spring Framework • Docker •
Bootstrap • Android • Flutter • Postman • Unity •
Machine learning

### **Technical Projects**

SPRING 2021

APPLICATION, GITHUB

#### Dawn | Smart Virtual Scene Generator

- Virtual Scene Generation in realtime built with Unity.
- Uses NLP to understand user text.
- Works with Augmented Reality. *c-sharp, unity3d, AI, AR*

FALL 2020 APPLICATION, GITHUB

## TweetApp | Twitter Clone

- Full stack application featuring tweets, user login, user profile and CRUD operations.
- APIGateway, Load balancer, EurekaServer & Swagger are used to handle traffic and expose endpoints.
- Hosted on AWS, using elastic beanstalk. *ReactJS, SpringBoot, AWS, Docker*

#### **Research & Publications**

SPRING 2019

**JOURNAL** 

# Sports Image Classification Using Inception V3 and Neural Networks

- A framework for classifying sports images based on the environment and related surroundings.
- Built on top of the Yolo darknet library which uses computer vision to detect objects.
- 1000x faster than R-CNN and 100x faster than Fast R-CNN

#### Certification

- Version Control With Git Atlassian
- **Spring** Framework 5 <u>Udemy</u>
- Machine Learning With Python Udemy
- Introduction To **Augmented Reality** And ARCore Google Daydream