# **Chaitanya Bhardwaj**

# Full Stack Engineer

# **Work History**

### Full Stack Engineer

Cognizant, Bangalore (Oct 2022 - Current)

- Developed REST APIs and service layer of a claims payment system, for healthcare provider in North America
- Delivered project end-to-end on microservices using Spring Boot
- Automated existing processes by developing a Java application which reduced manual effort by up to 97%

## **Programmer Analyst**

Cognizant, Bangalore (Apr 2021 - Oct 2022)

- Developed a full stack web application using Java, Spring Boot & ReactJS, for client's inventory management
- Led a team of 5 programmer analyst trainees
- Got promoted to FSE from ADM

#### **Education**

#### B. Tech in Computer Science

Graphic Era University, Dehradun (2016 - 2021)

# **Technical Projects**

#### **TweetApp**

A Twitter clone

- Full stack web application featuring tweets, user login & user profile
- Developed using SpringBoot and ReactJS. Hosted on AWS, using elastic beanstalk.
- APIGateway, EurekaServer & Swagger, used for code quality & exposing endpoints

#### Dawn

Virtual Scene Generator

- Virtual Scene Generation in realtime built with Unity using C#
- Uses Natural language processing(NLP) to understand user text and create a 3D scene
- Developed a customisable smart grid system that aligns objects in the scene in realtime

#### **Research & Publications**

# Inception V3 and Neural Networks

Sports Image Classification

- 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



#### **Contact**

#### Address

Dehradun, India, 248001

#### Phone

+91 8979676872

#### E-mail

chaitanyabhardwaj89@icloud.com

#### Website

https://

chaitanyabhardwaj.github.io/

# **Skills**

- Java, Javascript, C#
- MySQL, MongoDB
- Spring Framework, SpringBoot, ReactJS
- Docker, Kubernetes, Apache Kafka
- Object oriented programming, Design patterns

# **Certifications**

- Version Control With Git By Atlassian
- Spring Framework 5
   By Udemy
- Beyond Java 8
   By Udemy
- Introduction To Augmented Reality And ARCore
   By Google Daydream