# Aryan Dhamani

https://github.com/adjohnsnow https://www.linkedin.com/in/aryan-dhamani-b5a6a2222 (+91) 9588206317 dhamaniaryan4@gmail.com Jaipur, Rajasthan India

### **ACADEMIC PROJECTS**

## Image Classification with TensorFlow (Aug'22) Personal Project

- Developed a neural network model for image classification using TensorFlow and Keras.
- Predicted the images with 96% accuracy
- Using the MNIST handwritten digit database with 60000 training and 10000 testing images

## Udemy Courses Analysis (Aug'21 - Jan'22)

Semester Long Project

- Built a web application that analyzed over **1000** Udemy courses.
- Frontend built using Streamlit Python library and Analysis done using Numpy and Plotly.
- Data analyzed predicted top 10 courses in 4 different fields.

## **Grasper - A Productivity Boosting mobile app** (Aug'21 - Jan'22)

Semester Long Project

- Led a Team of 5 members for a Semester Long Project
- Designed and Built Pomodoro clock. (1 out of 3 parts)
- Used Flutter for the UI build and Dart for the logic.

## **Experience**

## **Expanse Giveaways** — Frontend Developer (Aug'22)

- Designed the Landing Page for an Instagram-based business.
- Used HTML, CSS, Tailwind CSS, and Javascript for the build.

#### **EDUCATION**

**Bennett University** — Computer Science Engineering (Oct'20 - Present)

CGPA: 7.90

## St. Edmunds School— XII CBSE (2020)

Percentage: 69.8%

#### **SKILLS**

Proficiency - Java | Python | C/Cpp | HTML | CSS | Javascript | SQL | Git

**Previous Experience** - Flutter | Dart | Php | Mongo DB

#### **POSITION OF RESPONSIBILITY**

Team Lead - Grasper(Aug'21 - Jan'22)

Team Lead - Udemy Course Analysis(Aug'21 - Jan'22)

## Relevant Courses and Certifications

30 Days of Google Cloud Program(Oct'21): Completed the Cloud Engineering Track and Data Science and Machine Learning Track

Introduction to Data
Structures and Algorithms ECSE215(Apr'21-Aug'21):
Completed this program as a
part of University Course.

Design and Analysis of Algorithms(Jan'22-May'22): Completed this program as a part of a University Course.