

# 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

### Expansive 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.