SHREYA DHURDE

**E-mail** [shreyadhurde14@gmail.com](mailto:shreyadhurde14@gmail.com) | **No** +91 8767561969 | **Address** E1/9 Shyma heritage , keshavnagar chinchwadgoan , Pune 411033

[**LinkedIn**](https://www.linkedin.com/in/shreya-dhurde-ba8455206/)**|** [**Qwiklab**](https://www.cloudskillsboost.google/public_profiles/da8ebf62-3403-4cda-84c3-39f1d69337d8)**s |** [**GitHu**](https://github.com/ShreyaDhurde)**b |C**[**ertificates**](https://drive.google.com/drive/folders/1n7YthJLfw5gKp4Du60pdOLmM5pN-Lqxo)

## EDUCATION

#### DR.D Y.Patil College Engineering ,Akurdi pune

B.E Artificial intelligence and data science SGPA 9.82

#### Marathwada Mitra Mandal's junior college

HSC 80.77%

#### ALPHONSA HIGH SCHOOL , KALEWADI

SSC 88.60%

## WORK EXPERIENCE

### Workshop Tutor at TheGirlCode .

Educated 150 + girls with 40 HRS + Online training sessions . Conducted 20+ Workshops About "**Excel**" Single-handedly.

*JAN 2021 - July 2024*

*JUNE 2019 - MARCH 2020*

*MARCH 2017-MARCH 2018*

June 2022 - present

Introduced various Shortcuts and techniques for **Efficient use & day-to-day** productivity. Mentored them to initiate their **Data Analytics** career.

### AI INTERNSHIP AT Personify [Project based ]

Received vigorous training through various modules and live training . Created multiple AI Backend Functional modules .

Learned various ways to implement techniques that help in Ai Automation .

# PROJECTS | OPEN- SOURCE CONTRIBUTUIONS

### T-vis project | [Ongoing]

Aug 2021-march 2022

Ongoing Development of an Android database system that stores the entry/exit status of staff vehicles. Coding ways make hardware systems developed with integration with software apps.

Using firebase, working on Authention and log in.

### [Recognition Of Objects with Convolut](https://github.com/ShreyaDhurde/Recognition-Of-Objects-with-Convolutional-Neural-Network/blob/main/Recognition%20Of%20Objects%20with%20Convolutional%20Neural%20Network%20shreya%20final.ipynb)ion neural networks| [Link](https://github.com/ShreyaDhurde/Recognition-Of-Objects-with-Convolutional-Neural-Network)

created backend Python code for the recognition of objects. Portrayed the application of supervised Machine learning demonstrated the concept and application of CNN here.

### Hacktoberfest - open source contributions | [link](https://www.holopin.io/%40shreyadhurde)

Conducted an info session on **"open source and hactoberfest"** with 200+ attendees. Actively participating in hacktoberfest from the **last 2** years .

contributed in completely various JSON files, since helping the project with completion.

# POSITIONS OF RESPONSIBILTY

Selected as **Google** DSC LEAD from my institution. |[**link**](https://gdsc.community.dev/dy-patil-college-of-engineering-pune/)

Elected as **INTEL** IoT Student Ambassador By INTEL Co-operation | [**link**](https://www.credly.com/badges/67e157f3-14f9-4a91-af7f-e9c8c1fdf8b6/public_url)

Started My own **AI** Club **IASC** in my institution for Ai Awareness and to build Ai driven community |[**link**](https://www.instagram.com/p/Chb3ISjgOGR/?utm_source=ig_web_copy_link)

# ACHEVIEMENTS

**1'st** rank in **debate** competition organized by **toastmasters.**

**Secured 4th** rank in **a Debate** competition conducted by **TATA's KalaSagar m**ega event. Grabbed **1'st position** in **meme-o-mania** conducted by GDSC.

obtained **3 rd rank** in a book review completion organized by **books and beyond.**

## SKILLS & INTERESRT

**Technical Skills:** Python**,** Ai-Ml, Data Science, tensor flow, Jupyter, firebase, GCP, deep learning, Hadoop **Non-Technical Skills:** Leadership,Networking, Public speaking, Debate, book reviews, and Content creation, efficient in 3 languages [English, Marathi, Hindi ]