

# GAYATHRI PULLAKHANDAM

## ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

✉ gayathripullakhandam@gmail.com ☎ +91 9441494219

📍 Gandipet , Hyderabad-500075 in <https://www.linkedin.com/in/gayathri-pullakhandam/>

🌐 <https://github.com/gayathrishetty1909>

🖱 <https://gayathrishetty1909.github.io/Portfolio/>



### 📄 PROFILE

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

### 🎓 EDUCATION

#### Bachelore of Engineering

Chaitanya Bharathi Institute of Technology  
09/2021 – 06/2024 | Hyderabad  
with Aggregate – 8.87 CGPA

#### Diploma in computer engineering

Govt Polytechnic college  
06/2018 – 08/2021 | Warangal  
with Aggregate - 9.83 CGPA

#### Matriculation (SSC)

Wonder Kids High School  
06/2017 – 03/2018 | khammam  
with Aggregate - 9.7 CGPA

### 🧠 SKILLS

CSS/ HTML	● ● ● ● ●
DATABASE/ SQL	● ● ● ● ●
JAVA	● ● ● ● ●
PYTHON	● ● ● ● ●
MACHINE LEARNING	● ● ● ● ●
Full Stack Development	● ● ● ● ●
Ethical Hacking	● ● ● ● ●

### 🎨 INTERESTS

Art	Travel	Photography
-----	--------	-------------

### 🌐 LANGUAGES

Telugu	● ● ● ● ●
English	● ● ● ● ●
Hindi	● ● ● ● ●

### 📁 PROJECTS

#### Fast flip houses

08/2022 – 12/2022

- Managed a website to establish a bridge between tenant and Landlord/ owner to surge sales to owner and better options for tenant by providing an option for communication, created using Full Stack Development (HTML, CSS, ReactJS. HTML, CSS is used for designing the front end of the system).

#### Traffic signs recognition - Team lead

01/2022 – 07/2022

- Developed a sample application that utilize trained ML model, deploying all the required datasets for the traffic signs detection.
- And as a result, achieved high level of accuracy, with the help of Python, TensorFlow, Keras, Jupyter

#### Auto capture selfie by detecting smile

09/2021 – 01/2022

- Improved a selfie capture android application that automatically captures when it detects smile and works for multiple face detections as well.
- Implemented with the help of OpenCV, Python, XML files, PyCharm.

### 🏆 AWARDS

#### Participation Of 'Hackathon-HackToberFest'22.

29/10/2022

#### Internship in "IBM-Microsoft" a period of 2 month with a minor project.

Coincent

25/10/2022

#### Certification of Completion Introduction to Data science

LinkedIn

07/04/2023

#### Ethical Hacking Megamind Workshop

Nikistian Media Pvt Ltd

18/06/2023

### ✍ DECLARATION

I hereby declare that all the information contained in the resume accordance with facts and truths to my best of knowledge.