Gandharv Kulkarni

→ +91 8446833682 gandharvkulkarni422@gmail.com in gandharvk422 gandharvk422

Objective

To leverage my skills and passion for artificial intelligence and machine learning in a dynamic and innovative role, contributing to cutting-edge projects that drive technological advancements and create meaningful impact.

Education

G. H. Raisoni, College of Engineering and Management

2021 - 2025

BTech in Artificial Intelligence

GPA: 6.92

Sri Chaitanya Junior Kalasala, Ameenpur

2018 - 2020

Telangana State Board of Intermediate Education, Telangana

Percentage: 77.4

Technical Skills

Languages/Database: Python, C, HTML, CSS

Web Technologies: Responsive Web Design (HTML and CSS) Software & Tools: Visual Studio Code, Jupyter Notebook

Experience

CodeClause June – July 2023

Intern Work From Home

• Hands-on Projects on Facial Detection, Facial Emotions Detection and Blindness Detection

Projects

Boston House Price Prediction | Jupyter Notebook, Python Git

Oct 2022

- Developed a project during the immersive 7 Days Free Bootcamp by DevTown, led by Mr. Shaurya Sinha.
- The bootcamp provided a valuable insights and hands-on experience in Python, ML, and TensorFlow.

Portfolio Website | HTML, CSS, JS and PHP, Visual Studio Code Git

Oct 2022

- Developed an engaging Responsive Portfolio Website during a bootcamp at G. H. Raisoni College of Engineering and Management, Pune.
- It showcases my proficiency in HTML, CSS, JS, and PHP, and providing an interactive platform to highlight my skills and accomplishments.

FreeCodeCamp Responsive Web Design Projects | HTML and CSS, FreeCodeCamp Code Editor Git

Oct 2022

- Survey Form
- Tribute Page
- Technical Documentation Page
- Product Landing Page
- Personal Portfolio Webpage

FreeCodeCamp Machine Learning With Python Projects | Python, ML, FreeCodeCamp Code Editor Git Oct 2022

- Rock Paper Scissors
- Cat and Dog Image Classifier
- Book Recommendation Engine using KNN
- Linear Regression Health Costs Calculator
- Neural Networks SMS Text Classifier

Face Detection | Python, VS Code, Haarcascade FrontalFace and Eye Tree Eyeglasses Datasets Git June – July 2023

- Created a Face Detection project during the CodeClause Internship.
- Explored deep learning models and using pre-trained cascade classifiers for precise human face and eye detection in images and videos.

Facial Emotions Detection | Python, VS Code, Emotion Detection Model Dataset Git

June - July 2023

- Created Facial Emotion Detection using CNNs.
- Enabled real-time emotion inference from webcam frames using Haarcascade-based face detection and provided model.

Blindness Detection | Jupyter Notebook, Python Git

Oct 2022

- Created Blindness Detection using ML, classifying medical images for signs of blindness.
- Utilized deep learning model architecture, detailed in repository, for accurate image classification.

Machine Learning A-Z | Jupyter Notebook, Python and R Git

Oct 2022

- Created Machine Learning Algorithms
- Utilized machine learning model architecture on various datasets, detailed in repository, for making accurate models.

Certifications

Certificate 1 : International AI Summit 2022 Certificate Git

Certificate 2: Internship Completion Certificate - CodeClause Internship Git

 ${\bf Certificate~3}$: Letter of Recommendation - CodeClause Internship ${\it Git}$

Certificate 4: Responsive Web Design - FreeCodeCamp FreeCodeCamp

: Machine Learning with Python Certification - FreeCodeCamp ${\it FreeCodeCamp.org}$