Aryan Acharya

PERSONALPROFILE:

Enthusiastic and focused Machine Learning Engineer with a profound expertise in developing database access systems. Possess mastery in utilizing data analytical tools to enhance management business strategy for profitability, and leverage machine learning algorithms to derive actionable insights and predictive models.

Technical Skills

- Python
- SQL
- Data Analysis
- Html/Css
- JavaScript
- Firebase
- MongoDB
- Node.js
- Git
- Aws

AI and ML Skills

- Machine Learning
- Deep Learning
- Natural Language
 Programming (NLP)
- Computer Vision
- Tensor Flow

DATA ANALYSIS Intern

INNOVENTA PVT. LTD

June 2022 - July 2022

Pandas

Matplotlib

Seaborn

NumPy

Accuracy

prediction

Machine Learning Intern OPENXCELL

1 Aug 2023- 29 Sep 2022

Data Manipulation

NumPy

Pandas

Visualization tasks

scikit-learn

Keras

Machine Learning Intern OPENXCELL

1 Aug 2023- 29 Sep 2022

Data Manipulation

NumPy

Pandas

Visualization tasks

scikit-learn

Keras

- Pytorch
- Keras
- Scikit-learn
- Data Preprocessing
- Feature Engineering

Creative Skills

- Adobe Illustrator
- Canva
- Figma
- Ui/UX Design
- Adobe XD
- Adobe Premiere Pro
- iMovie
- Final Cut Pro
- Filmora
- Lightroom

CONTACTDETAILS:

Ahmedabad, India

Email: aryanacharya12003@gmail.com

Mobile: 9512082749

Github:

https://github.com/aryan1112003

Portfolio:

https://github.com/aryan1112003/portfolio

ACADEMICBACKGROUND:

SILVER OAK UNIVERSITY

B.tech Computer engineering with ML&AI(Machine Learning and Artificial Intelligence) Jun 2021 - Current 7th SEM SPI-8.76

OPEN SCHOOL

NIOS -2018-01- 2020-01 60%

TRIPADA INTERNATIONAL SCHOOL

SSC 60% 2006-01- 2018-01

OPERATINGSYSTEM:

Microsoft

Linux

LANGUAGE:

English

Hindi

Gujarati

CORESKILLS:

- Management
- Problem Solving Skills
- Critical Thinking
- Communication skills
- Creative Thinking
- Leadership

PROJECTS:

Safty_detection_restricade_area:

https://github.com/aryan1112003/Safty_detection_restricade_area

Ai_chatbot:

https://github.com/aryan1112003/Image-Caption-Generator

Image-Caption-Generator:

https://github.com/aryan1112003/Image-Caption-Generator