GANESH GAIKWAD

AI/ML ENGINEER

+91 9146261563



in www.linkedin.com/in/ganeshgaikwad2207

SUMMARY

An AI/ML enthusiast with hands-on experience in various tools. Developer of predictive models. I believe in continuous learning and consistently upgrading myself. Always eager to acquire new skills.

ACHIEVEMENTS

- Bronze Medal in Kaggle Competition.
- Published a paper on an International Journal.

PROJECTS

Multi-label Toxic comment Classification:

A web application which utilizes a neural network model to classify comments into multi-labels, such as obscene, identity attack, threat, insult and sexually explicit.

Role: Model Building

Disaster Tweets Classification:

Model to classify a tweet into disaster and non-disaster tweets. Helps to distinguish between different tweets on Twitter.

Role: Data Preprocessing, Data Modelling.

Food 101 Classification:

Classify the images of different food items into 101 categories. Hosted on a Django application.

Role: Data Preprocessing, Data Modelling, Full Stack Development.

Adventure Works Dashboard:

An interactive dashboard on the adventure works dataset, to showcase the insights on sales based on year, geographical data, etc.

Role: Data Analyst.

Projects Link: github.com/KenKaneki2207

WORK EXPERIENCE

FULL STACK DEVELOPER INTERN

Duration: 28 Feb - 25 April

Description: Successfully developed a fully functional voting website, which includes a registration process, login functionality, and a dedicated voting page for various elections.

Role: Web Developments

EDUCATION

BE COMPUTER ENGINEERING **Trinity Academy of Engineering** CGPA: 7.84 CGPA

12th

Kendriya Vidyalaya Army Area

Percentage: 87.6%

10th

Kendriya Vidyalaya Army Area

Percentage: 88.4%

TECHNICAL SKILLS

- Python
- TensorFlow
- Scikit-learn
- Pandas, Numpy
- Matplotlib, Seaborn
- Excel
- Git, GitHub
- **GCP**
- Streamlit

SOFT SKILLS

- Teamwork
- Team Lead
- **Problem Solving**
- Communication
- Time Management

CERTIFICATIONS

- **TensorFlow Certificate**
- **Full Stack Application Development with Cloud** Computing

VOLUNTEERS

Contributed to the facilitation of a college-level coding boot camp for beginners.