



Anish Venkappa Vantagodi

Dedicated and Detail-oriented Developer with excellent communication and interpersonal skills. Skilled with Python coding and Scripting . Highly skilled in Machine learning and Natural Language Processing. Also well efficient in Django , Flask Framework and backend development.



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21 May, 2002



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SKILLS

Machine Learning

AWS

JavaScript

Deep Learning

Python

MySQL

Java

NLP

Git

Tools - Jupyter Notebook, Google Colab, VS Code

Frameworks - Django, Flask, Streamlit

LANGUAGES

English

Full Professional Proficiency

Kannada

Native or Bilingual Proficiency

Hindi

Limited Working Proficiency

INTERESTS

Badminton

Artificial Intelligence

EDUCATION

Information Science and Technology , BE Bangalore Institute Of Technology

12/2020 - Present

CGPA- 9.26

Second Year PRE - University Examination Narayana PU College

05/2018 - 03/2020

Percentage - 87.5%

WORK EXPERIENCE

Machine Learning Intern

Kusho

08/2023 - Present

Bengaluru(Work from Home)

Tech Start-Up for automation of testing

Tasks

- Responsible for creating comprehensive test cases tailored for API testing, contributing to robust quality assurance processes.

MLOPS Intern

Finplex Solutions

03/2023 - 08/2023

Bengaluru(Work from Home)

FinTech startup which is connecting people for financial literacy .

Tasks

- Developing a Chatbot for IPPB (India Post Payments Bank) using a combination of generative and retrieval models .
- Experimented with various open-source Language Models (LLMs) and performed fine-tuning to optimize performance .
- Implemented Flask as a backend to facilitate seamless communication, ensuring a user-friendly chatbot experience with robust error handling .

PERSONAL PROJECTS

Talent Boost (07/2022)

- Built a talent assessment platform using Flask, OpenAI, and Python, enhancing candidate recruitment. The platform automates resume summarization and provides actionable improvements.
- Successful candidates receive an email invitation to the next round, featuring skill assessment questions.
- High-performing candidates progress to the interview stage, with HR notified. Efficiently streamlining candidate evaluation and enhancing the recruitment process.

Stress Anaylzer (02/2023)

- Analyzed and classified user problems using a dataset, leveraging Python (Pandas, TensorFlow, Keras) and deep learning algorithms (RNN) to achieve an accuracy of 94.6%.
- Utilized OpenAI API and LangChain to generate effective solutions based on the classified user problems, providing valuable assistance and support.

CERTIFICATES

The Full Stack Data Scientist BootCamp (02/2023)

Full stack web development and AI with Python (Django) (04/2022)

2022 Complete Python Bootcamp From Zero to Hero in Python (05/2021)