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21 May, 2002



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# **SKILLS**

Machine Learning



Pvthon

Notebook, Google Colab VS Code

Frameworks - Django,

## **LANGUAGES**

#### English

Full Professional Proficiency

#### Kannada

Native or Bilingual Proficiency

### Hindi

Limited Working Proficiency

## **INTERESTS**

Badminton

Artificial Intelligence

# 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.

## **EDUCATION**

# Information Science and Techology, 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

Tech Start-Up for automation of testing

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)

Bengaluru(Work from Home)

FinTech startup which is connecting people for financial literacy.

- 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)