# Surya Teja Menta



#### **Personal Information**

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@ Gmail

Github⊕ Portfolio

LinkedIn

## Professional skills

Knowledge: Data Science, Machine Learning, Deep

Learning, NLP & CV, LLMs, GPT

Languages: Python, HTML, CSS, Web development, SQL

Frameworks: Tensorflow, Pytorch, Keras, Langchain

Cloud: AWS, GCP

Libraries: Numpy, Pandas, Sklearn, Spacy, NLTK, Opencv

Tools: GitHub, Git, Google DataStudio

**Others:** Statistics & Probability, Mathematics, Linear Algebra, Worked on Complex Datasets, Statistical Analysis,

Data Mining, Model Building and Deploying

#### **Certificates & Courses**

- IBM Professional Data Scientist Certificate
- Advanced Deep Learning course in Ineuron.Al
- Python & Web Development

### Soft Skills

- Analytical Thinking: Demonstrated through experience in data analysis, statistical techniques, and working on complex datasets.
- Problem Solving: Implementing algorithms, and finding solutions.
- Collaboration: Highlighted by working with Google on the Google LX Project, collaborating with clients, and creating analytics dashboards and reports to meet their requirements.
- Communication: Evident through writing AI/ML blogs, presenting papers, and effectively communicating complex concepts to both technical and non-technical stakeholders.
- Continuous Learning: Exhibited by pursuing advanced courses and certifications in data science, machine learning, and deep learning.
- Adaptability: learning new technologies, and actively contributing to Al/ML communities.

## **Summary**

I'm Surya Teja Menta, experienced professional with 2.8+ years in **Data Science & ML**. Industrial background in data analysis and ML as a Data Analyst. Al/ML project expertise on GitHub. Certified IBM Professional Data Scientist with a Computer Science & Engineering degree. Adept in scientific models, statistics, and passionate about Al/ML knowledge-sharing through blogs.

## **Work Experience**

Data Analyst - <u>Tudip Technologies</u>
Oct 2020 - Present

During my tenure as a Data Analyst at Tudip, I collaborated with Google on the Google LX project. My role encompassed crafting analytics dashboards and reports using Google Datastudio for a content management platform. I also enhanced project efficiency by implementing NLP Transformer (BART) for text generation tasks. The team's dedication earned us the Best Team Award for the most client appreciations received.

### **Education**

Bachelor's Degree(CS) - PBR VITS, Kavali, AP

June 2016 - May 2020

I have done my Bachelor's degree in Computer Science with **78.3%.** I have participated in paper presentations and won prizes too.

• HSC - Narayana Junior College, Kavali, AP

June 2014 - May 2016

I have completed my HSC education with a 92.5%

SSC - Kranthi EM School, Kavali, AP

June 2004 - May 2014

I have done my schooling with 87%. I also participated in school dramas, sports, etc.

## Languages

• English - Telugu (Mother Tongue) - Hindi

## **Projects**

## 1. Github Automated Analysis (OpenAl, Langchain)

- Automated Complexity Analysis: Engineered a Python tool using GPT and LangChain to pinpoint intricate GitHub repositories..
- Memory Optimization: Implemented efficient memory management for processing extensive files while adhering to token limits.
- Enhanced Complexity Scoring: Utilized prompt engineering to elevate accuracy in evaluating repository complexity, refining the precision of the tool.

## 2. Re-Enhance.Al (Opency, ESRGAN, Pytorch)

- The Re-Enhance.Al project is a set of tools and algorithms that can be used to improve the quality of your Image for Space & Research Purposes.
- Even though the model accepts only images with (256x256x3) dimensions, this framework manages the higher dimensions by Split and Send Policy.

## 3. AI - CAPS (Streamlit, Text-speech-Text)

- This Project is to recognize the Voice (Speech to - text)and then translate the voice to another 18 Languages using Streamlit
- This app allows you to:
  - o record your voice/choose an audio file.
  - Visualize the embedding of the speaker
  - Synthesize speech based on the recorded voice
  - Text Translation

### 4. QA Summerization (Huggingface,OpenAl)

- This is a QA and summarization Web App built on Streamlit that allows you to quickly and easily create a Paraphrasing and summarization of your QA data.
- The main features of the app are:
  - Paraphrasing
  - Summarization

## 5. Fmoke Detection (Opency, Tensorflow, Keras)

- The Fmoke Detection project is a Fire & Smoke Classification using Deep Neural Networks.
- The Model is speedy and easy to predict the images.

#### 6. Heart Attack Prediction (Scikit-learn

- The Heart Attack Prediction Project is developed to predict the Heart attack by taking data as input from users. it will generate output as Positive Or Negative.
- The Model Accuracy is 92% which is the Best Fit.

## **Blogs & Post**

- A Simple Language Detection Application
- Upsampling and Transposed Convolutions Lavers
- Unsimply Model Decay
- In the Linear Regression
- In the Logistic Regression
- In the Decision Trees Part: 1
- In the Decision Trees Part: 2
- Actually, What is Ensembling Learning? -1