# Vishwambhara R Hebbalalu

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My LinkedIn My GitHub

#### **Profile**

I am Vishwambhara R Hebbalalu, a second-year Computer Science student at PES University, with a strong interest in machine learning, computer vision, and artificial intelligence.

I've worked on small-scale proof-of-concept projects in these domains, and I'm eager to explore how intelligent perception and decision-making can be applied to real-life scenarios that demand the same.

Beyond tech, I'm a trained Carnatic classical musician (17+ years), and I write short stories and blog posts. I believe this blend of structured rigor and creative thinking allows me to approach technical challenges with both discipline and fresh perspective.

I'm a quick learner, and I try my best to learn something that I don't know or find difficult to understand. I'm eternally curious about both the latest in technology and the timelessness of literature and art.

#### Education

## **PES University**

Bachelor of Technology in Computer Science and Engineering

2023 - present

#### **IIT Madras**

Bachelor of Science in Data Science

2023 - present

#### Skills

• Programming Languages :

▶ Python ▶ HTML

CSS CSS

VerilogAssembly

→ JavaScript → MERN Stack

- Machine Learning:
  - Fundamentals of Reinforcement Learning organized by PESU I/O
  - Artificial Intelligence and Machine Learning organized by Pravega, IISc
  - Foundational Course in Data Science by IIT Madras

Part of Web Development team at GCube, game development club of PESU

### **Projects**

- Stock Prediction and Analysis Project on stock market predictions while using YFinance and NewsAPI on searching the given Ticker name, i.e the three/four letter stock-listed name of public companies. I have attempted to use a Fusion layer to combine the news data with the existing stock market dataset that the ML model has been trained on, to give essentially a more refined and reasonable share price that is reflective of real-world happenings. I'm currently working on the implementation of a Bayesian Neural Network for error prediction, as well as a better trained ML model for the stock prediction itself. (Ongoing)
- Sentiment Analysis Extension Chrome extension to analyze the sentiment of a given webpage and provide data on the bias of the reporting, on the sentiment of the data, and return statements about the political leaning of the news report. Till now I have implemented the sentiment part, I am still working on the implementation of the political bias. (Ongoing)
- AI Chatbot (Winning Project at Terrathon 4.0) We made an AI chatbot for farmers, supplied
  in the backend by 5 ML models, each supported by data of soil parameters, plant disease
  and weed recognition, price predictions. While most of the ML work was done by our
  teammate, I provided the necessary datasets for training the models. I web-scraped the data
  from multiple agricultural portals and cleaned it before training the ML models. I also made
  the frontend along with my teammate.
- Sentiment Analysis on Reddit Researching general sentiment of Reddit posts in the "r/
  uselection" subreddit. I am using the Reddit API and the PRAW library to get around
  1500-2000 of the most recent posts and perform a general sentiment analysis of the
  subreddit. (Ongoing)
- Blogger Word Counter Chrome extension to count the number of words on a Blogger editing window (my first extension, on Github)
- Gesture Control on Mac using OpenCV I'm trying to make a presentation aid for Keynote and PowerPoint on Mac using hand-gesture tracking by the OpenCV library. Functionality being implemented includes slide forward, slide back, volume up, volume down, video play and pause (on the presentation). I'm now working on addressing the key codes more efficiently to the same

# Awards (Both technical and non-technical)

- Team awarded 1st Prize in Terrathon 4.0, a 24hr hackathon organized by The Alcoding Club and The Changemakers' Society, sponsored by Cisco and KarLex Al.
- Awarded best short story by the Chinmaya Mission in the Wordscapes competition, about the Ramayana.