

SHREESH HUNNUR

Linked In: <https://shorturl.at/7XbW8> | 9967687504 | work.shreesh1060@gmail.com | <https://github.com/ShreeshHunnur>

Summary

As a tech enthusiast with expertise in Data Analytics, Machine Learning, Deep Learning and Flask, I aspire to create innovative solutions. My project, WCE Curated Colony disease Classification, showcase my skills in developing efficient models which can provide real time help to health care professionals increasing their prediction accuracy and reducing their workload. Eager to contribute to dynamic teams and drive impactful projects in the tech industry.

Skills

Technologies:

- Machine Learning
- Deep Learning
- Data Analytics
- MERN Stack

Programming Languages:

- Python
- Java
- Javascript

Core Competencies:

- Good Leader
- Believer in team work
- Efficient communication skills
- Multilingual (English, Hindi, Kannada, Marathi)
- Good public speaker
- Efficient communication skills
- Never to say die attitude

Education

1. **Bachelor of Technology in Computer Science** (2022 - current)
Vellore Institute of Technology Chennai
Current CGPA: **9.48**
2. **Higher Secondary School** (2020 - 2022)
Royal Jr College, Dombivli, Maharashtra, India
Grades: **95.67%**
Achievements: **District Topper**
3. **High School** (passing year – 2020)
South Indian Association High School, Dombivli, Maharashtra, India
Grades: **95.20%**

Projects

WCE Curated Colon Disease Classification using Deep Learning: (Duration June 2024-July 2024)

The project aims to help the healthcare professional in classifying the colony diseases effectively with more accuracy. By making use of technologies like Transfer Learning, the model that we have created classifies the disease type with an accuracy of more than 99%. This was my first project in AI Field.

Project link: <https://github.com/ShreeshHunnur/WCE-Curated-Colon-Disease-Classification-using-Deep-Learning>

VideoTube (Duration December 2023 - March 2024)

VideoTube is a one stop platform where a user can watch videos, upload videos, and can access multiple features like tweets, etc. Main aim was to develop a robust backend using Express and MongoDB. This was my first project which helped me learn how these technologies work.

Technologies used – Express js, Node Js, MongoDB

Project link: <https://github.com/ShreeshHunnur/VideoTube>