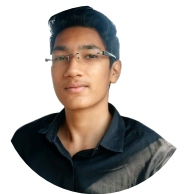


SRINIVAS VOORE

Student / ML Enthusiast / Web Developer

✉ v.srinivassunny7@gmail.com ☎ +918247839569 in <https://www.linkedin.com/in/srinivasvoore/>
🌐 <https://github.com/Srinivas-Voore> 📺 <https://www.youtube.com/c/JSTech7/>
📍 Guntur Andhra Pradesh



WORK EXPERIENCE & PROJECTS

Machine Learning Intern

Indian Servers

📅 Jun 2021 – Present 📍 Vijayawada Andhra Pradesh

- **OpenCV** as a contest among interns I have developed **Fire Detection With 3 Alert Mechanism** and included a machine learning prediction model into it.
- Created customized application to make critical predictions, automate reasoning and decisions on **Churn Model For A Bank** using **Machine Learning** algorithm.

Samsung Prism Intern

Samsung India

📅 May 2021 – present 📍 Virtual Internship

- Developed **E2Agent Framework** using **ORAN** architecture as part of networking project.
- Conducted research, gathered information from multiple sources, Collaborated with the department, and presented results for the project.

Cisco Intern

Cisco

📅 Apr 2021 – Jul 2021 📍 Virtual Internship

- As part of security earned certificates by working on fields of network security and have done a project on **Network Security Management** of the project.

Data Science Intern

Sparks Foundation

📅 Mar 2020 – May 2021 📍 Virtual Internship

- Created **data visualization** graphics, Data Analytics, **Exploratory Data Analysis**, translating complex data sets into comprehensive visual representations.
- Translated benefits of **machine learning** technology for non-technical audiences, including **cost/benefit analyses**.

EDUCATION

Btech. in Computer Science and Engineering

K L University

📅 2019 – 2023 📍 Vijayawada Andhra Pradesh

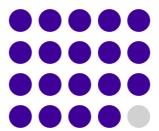
- Current GPA is 9.53 .
- Professional development/Specialization in AI.
- Python/Django Full Stack Web Developer.
- Machine Learning And Deep Learning .

PROFESSIONAL SUMMARY

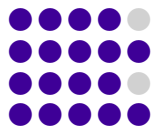
"Machine Learning Enthusiast skilled in ML / DL with up to 5 real-time projects. creating machine learning models and retraining systems and transforming data science prototypes to production-grade solutions and applying them through web applications."

TECHNICAL SKILLS

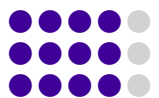
Machine Learning
OpenCV
Django
Flask



C
C++
Java
Python



Salesforce
Mulesoft
Robotic Process Automation



WordPress



CERTIFICATIONS

NPTEL

PROBLEM SOLVING THROUGH C
PROGRAMMING IN JAVA
PYTHON FOR DATA SCIENCE

UDEMY

MACHINE LEARNING A-Z
DEEP LEARNING A-Z
MULESFOT FOR DEVELOPERS
SALESFORCE DEVELOPER ESSENTIALS

STANFORD

MACHINE LEARNING

COURSERA

WEB DESIGNING FOR EVERYBODY