

JAYASRIKRISHNA S

To obtain a position in machine learning that will allow me to utilize my skills and experience in data analysis, statistical modeling, and programming to develop innovative solutions for real-world problems.

9994906482

jayasri.krishnas2020@vitstudent.ac.in



EDUCATION

2020 - 2024

Vellore Institute Of Technology, Vellore

Bachelor of Technology
Electronics and Communication Engineering
8.54/10 CGPA

2016 - 2020

Maharishi Internation Residential School

10th 12th
91.4% / 90.6% GPA

CERTIFICATE

Samsung Prism
SRI-Bangalore

Troubleshooting and
Debugging Techniques
Google Coursera

Algorithmic Toolbox
UC San Diego Coursera

Configuration Management
and the Cloud
Google Coursera

PROJECTS

Full stack app for Office
Automation

Object Detection and path
planning for robot

Self Assistant Chatbot

Speech Analyser Using
Matlab

Music Player App - Oreo

WORK EXPERIENCE

2023 -2 Months

Samsung Magpie Internship

Samsung Research Institute, Bangalore

2022 - 2023

Samsung Prism Project

VIT Vellore

AI/ML based Network Device Software Upgrade in
SDN Controlled Network

2022 - 2023

Vitecon Conference

VIT Vellore

Backend Developer for The 2nd International
conference conducted by IEEE Communication
Society of VIT vellore for the year 2023.

2022- 2 months

JSW Summer Internship

JSW Steels ,Salem

2021 - Present

IEEE Power and Energy Society

Core Member, VIT, Vellore

EXPERTISE

- Python - Deep learning using Neural Networks, ML
- Android Developemet in Java (Oreo)
- Full Stack Developement (MERN) - Server Based Automation
- Algorithms