

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

ConnectXtend: Customizable Bluetooth & WiFi Automation

TimeSnap: Instant Time Series Prediction using Templates

AI/MI SDN Controller Algorithm networking

ShakeItOff - Shake Music App

Object Detection and path planning for robot

Dream 11 - PowerBI Cricket **Analysis**

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** 8.64/10 CGPA

2016 - 2020



Maharishi Internation Residential School

10th 12th 91.4% / 90.6% GPA

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