



## Sruthi S

📞 91- 8925076989

✉ [rojasruthi26@gmail.com](mailto:rojasruthi26@gmail.com)  
 in - [linkedin.com/in/sruthi-kuttimaa07](https://www.linkedin.com/in/sruthi-kuttimaa07)

### Objective:

Driven and technically proficient Software Engineer seeking to leverage my expertise in Unix system administration and ITIL processes to contribute to a dynamic organization. Eager to tackle challenging projects, enhance organizational efficiency, and continually expand my skills while fostering career growth.

### Academic Qualification:

Degree	University	Year of Passing	Percentage
B. Tech (IT)	PSNA College of Engineering - Dindigul	2023	8.63(CGPA)
HSC	Devi Matriculation Hr. Sec School - Palani	2019	80.5
SSLC	Devi Matriculation Hr. Sec School - Palani	2017	95

### Technical Expertise:

- ❖ Platform : Linux 6.4,7,8
- ❖ Hardware : CISCO, HP
- ❖ Networking : NFS, DNS, DHCP
- ❖ Backup Tools : Commvault.
- ❖ Security : Secure Shells, SSH, SCP, SUDO
- ❖ LAN : Ethernet, Fast Ethernet
- ❖ Protocol : TCP/IP,FTP,HTTP,UDP,Telnet, and Routing.
- ❖ Virtualization Tools : VMware, OVM

## **Professional Experience:**

### **Junior Engineer (Linux Admin)**

**AstraZeneca, Chennai (Feb-23 till May-24)** 

### **Roles & Responsibilities:**

- Managed Linux systems including Red Hat Enterprise 6.4,7,8 for development and production servers.
- Conducted system administration, maintenance, and monitoring of day-to-day operations.
- Oversaw user administration and management tasks such as add/modify/delete.
- Performed disk and file system related tasks using VXVM, LVM, and SVM.
- Monitored system performance metrics including virtual memory, system events, swapping, disk utilization, and CPU utilization.
- Administered patching of Red Hat Linux servers using YUM and Oracle patches.
- Conducted installation, upgrade, system startup, and shutdown procedures as required.
- Collaborated on comprehensive migration plans for smooth server migrations.

### **Certification:**

- ITIL v4 Foundation
- Cybersecurity Fundamentals (CISCO)
- SnapLogic Certified Enterprise Automation Professional
- IBM Developer Skills Network
- Network Virtualization Concepts (VMware)
- Network Defense Essentials (NDE)

### **Achievements:**

- Participated in New India Hackathon Participated in New India Learnathon 2021 Organized by ICT Academy
- Successfully completed self-paced training course on image processing onramp.
- Completed course on RPA” Hello Automation 360 Bot: Getting Started with Building Bots” conducted by Automation Anywhere University
- Successfully completed Course in Master Data Management for Beginners at TCSION conducted by TCS
- Acquired Microsoft Badges on Azure architectural fundamentals.
- Done several courses on Coursera platform on Android, C, C++, etc..

### **Academic Projects:**

- THE CONCEPT FOR THE "SMART HOME" CONTROLLED BY A SMART WATCH, implemented for measuring voltage and current values via Smart Watch using Node.js technology.
- VISUALLY IMPAIRED PEOPLE E - MAIL COMMUNICATION USING NATURAL LANGUAGE PROCESSING

### **Hobbies:**

- Blogging
- Community Involvement
- Dancing
- Surfing in net regarding new technology

### **Personal Details:**

Date of Birth	7- May-2002
Sex	Female
Marital Status	Unmarried
Nationality	Indian
Current Location	Chennai
Passport Available	Yes
Noticing Period	Immediate

-