# SRIVATSA S JOSHI

I am an Engineering Student with a strong interest in Artificial Intelligence and Cybersecurity. I have been following the advancements in the field of AI for a few years, and I am fascinated by the field. I would love to work in the industry. Further, I am interested in how AI can be applied to Cybersecurity.

## CONTACT



+91 78926 30508



srivatsasjoshi@gmail.com



linkedin.com/in/srivatsa-sjoshi-673461231/



srivatsajoshi.com

#### SKILLS

Python

Artificial Intelligence

Agentic Al

CyberSecurity

Malware Analysis

Computer Networking

Self Hosting

Linux

# EDUCATION

10th Standard Sri Vani Public School, Bengaluru

2011 - 2019 Percentage - 91.6

12th Standard

Jain College, Bengaluru

2020 - 2021 Percentage - 93.6

Bachelor's in Engineering Vellore Institute of Technology, Chennai

2021 - 2025 CGPA - 9.11

### LANGUAGES

English

Kannada

Hindi

# CERTIFICATIONS

Ethical Hacking issued by NPTEL

Certified Cloud Practitioner issued by AWS

#### EXPERIENCE

## **Member of the Technical Department**

Linux Club 2022-present

I have been a member of the Technical Department of the Linux Club since 2021. The club has organized events like Password, Cyber-0-Day Hacker Horizon, where I assisted participants in challenges, workshops, and created CTF challenges.

## **Anomaly Detection Project**

DRDO 2023- present

I am involved in a Cybersecurity project by CAIR Lab (DRDO), Bengaluru. The project focuses on threat detection using machine learning. My role includes setting up infrastructure to collect logs for machine learning models, network setup, code deployment through docker containers, and handling large data volumes.

## Malware Analysis and Categorization

DIAT - Defence Institute of Advanced Technology, Pune 2023

During a 3.5-month internship at DIAT, Pune, focused on malware analysis and categorization, gained skills in hardware virtualization, used tools like PE Studio and Cuckoo Sandbox, and practiced Python and shell scripting.

## **PROJECTS**

#### Homelab

I have made a server out of an old laptop out of which I host my personal portfolio website and several other private services such as remote desktop sharing, playback sync for local files etc.

## **Intelligent Retrieval Augmented Generation using Ilama3**

I am developing a software that intelligently fetches structured information such as development documentation with multiple calls to LLMs for accurately answering specific questions pertaining to the data.