



## BRIEF SUMMARY

My areas of interest are cyber security and competitive coding.  
I am always eager to learn and improve myself. I have the attitude of never giving up until I finish something.  
With good communication, problem-solving, and teamwork skills, I am ready to take on new challenges and make a positive impact in the workplace.

## KEY EXPERTISE

Cyber-security Python SIEM Splunk Application Security C++ Penetration Testing Linux Incident response  
Communications

## EDUCATION

<b>MIT Academy of Engineering, Pune</b> B.Tech. - Computer Science and Engineering   CGPA: 8 / 10	2020 - 2024
<b>Dayanand Science College Latur, Latur</b> 12 <sup>th</sup>   MSBSHSE   Percentage: 80 / 100	2020
<b>Podar International School, Latur</b> 10 <sup>th</sup>   CBSE   Percentage: 85 / 100	2018

## INTERNSHIPS

<b>CLEARED EUROPE SERVICES, Belgium</b> Security Information Event Management (SIEM) Analyst Key Skills: SIEM Cyber-security	17 Jun, 2023 - Present
<b>Celebal Technologies</b> Intern Power Bi Key Skills: Power BI MySQL Microsoft Excel	03 Jun, 2023 - Present
<b>Cisco Networking Academy</b> Key Skills: Computer Networking Cyber-security	08 Jan, 2023 - 01 Feb, 2023
<b>Juniper Networks</b> Key Skills: Networking	01 Sep, 2022 - 22 Sep, 2022

## PROJECTS

<b>vulnerability in wireless mobile network</b> Mentor: Sandeep Shiravale   Team Size: 4 Key Skills: Cyber-security .Netbeans VAPT Wireless Security In this Project We Exploited Few Security points and used a Interface to Securely Show sending of encrypted message using GUI and we Perform MITM(Man in the Middle Attack) using Ettercap	15 Nov, 2023 - 01 Dec, 2023
<b>Vulnerability Of Wifi</b> Mentor: Sandeep Shiravale Key Skills: Linux Networking Cyber Security Web Application Security It Was Project to Detect Wifi Vulnerability. In this project we used python code to identify open ports in connected network and also we perform man in the middle attack using Wireshark and Ettercap	01 May, 2023 - 05 May, 2023

## Text To Face Generation Using DCGAN

**Mentor:** Ms Sharmila Kharat | **Team Size:** 4

**Key Skills:** Python AI ML NumPy torch

Text to face generation using DCGAN (Deep Convolutional Generative Adversarial Network) is a machine learning technique that involves generating realistic images of faces from textual descriptions. DCGAN is a type of generative model that uses deep neural networks to generate new data that has similar statistical properties as the training data.

## Secure text Transfer Using Diffie Helmen key Exchange

**Mentor:** Mr Sandeep Shiravale | **Team Size:** 4

**Key Skills:** Cyber-security NetBeans Java JDBC

In This Project i used diffie hellman key to encrypt or decrypt the text and sharing of key is done using email this is then used for decryption

## EGR Sheet Evaluator

**Mentor:** Mrs Ashwini S. Mane | **Team Size:** 4

**Key Skills:** Python Opencv SQL

As we were attending our colleges online, students have to submit their assignment on online platform. For teachers to check and evaluate the assignment of each and every student is always a tough work. Especially for the Engineering graphics subject. Assessment of student's Fusion-360 Drawing is always tedious, repetitive and time consuming. Our EGR professor Sir DILIP PANCHAL suggested in FY to make a software which can evaluate the Autocad sheets. Our research aims to create a software application that is able to perform automatic assessment for Fusion-360 Drawing.

## Retail Store Management System

**Mentor:** Ms Prajakta Ugale | **Team Size:** 5

**Key Skills:** MySQL HTML CSS MongoDB

The main objective of this project is to ease the transactions of the customers and the retailers and ease managing all the information about the customers.

This project allows the store manager to store all the information of the customers securely at one place as a database. It will also show each customer's purchase and all their orders.

This project can be used in every type of retail or online store. All the sensitive information regarding the customers will be stored safely and secured. It can also be accessed in the future if needed.

## ASSESSMENTS / CERTIFICATIONS

### Azure Fundamentals

**Key Skills:** Microsoft Azure

## CO-CURRICULAR ACTIVITIES

- Participation in various competition conducted in college

## EXTRA CURRICULAR ACTIVITIES

- Part of Kho-Kho team during Nakshatra (College event)
- Part of Drama performed by SCET department during Nakshatra.

## PERSONAL INTERESTS / HOBBIES

- Reading, Cricket, Anime, Manga, Music

## WEB LINKS

- Other - <https://tryhackme.com/p/asrar.shaikh>

## PERSONAL DETAILS

**Gender:** Male

**Marital Status:** Single

**Current Address:** Near MIT Academy Of Engineering Dehu Phata Alandi, Latur, Maharashtra, India - 413512

**Emails:** asrar.shaikh@mitaoe.ac.in , asrarssshaikh@gmail.com

**Date of Birth:** 21 May, 2002

**Known Languages:** English, Hindi, Marathi, Urdu

**Permanent Address:** Shyam Nagar Ayesha Apartment Riyaz Colony Ambojai Road Latur, Latur, Maharashtra, India - 413512

**Phone Numbers:** +91-9172802191, +91-7499113768