



# Kaiser Mehmood

3rd cross Brindavan nagar Thaverekre Bangalore Karnataka India 560029  
7780832694 | syedkaiser9770@gmail.com

## OBJECTIVE

Upskill my potential to the best of the in-demand expertise. I want to give my best to make the world a better place. I have always been inclined towards technology and the way it's put forward to bring revolutions in the world. I look forward to make a mark in the world of technology myself.

## EXPERIENCE

- 2021-04-06 - 2022-04-29**
  - **Associate Software Developer**  
Sacumen  
Responsible for creating python based connectors for multiple vendor platform integration to prevent online security threats.
- 2022-05-09 - 2022-11-16**
  - **Software Engineer**  
Recosense Infosolutions Pvt Ltd  
Create and maintain SaaS based services and products for different customers across the globe.
- 2022-12-05 - Present**
  - **Python developer**  
Accuknox  
Create python based connectors for security identification and threat detection for various clients across the globe.

## EDUCATION

- 2020**
  - **Bachelor of Engineering**  
Visvesvaraya Technological University  
6.0
- 2014**
  - **Intermediate**  
Boys Higher Secondary School  
75.6
- 2012**
  - **High School**  
SRM Welkin Educational Trust Sopore  
89.9

## SKILLS

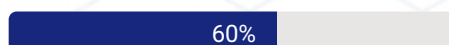
Python



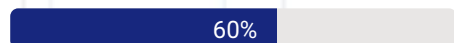
Flask



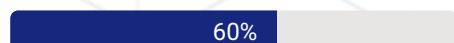
Postgresql



Django



Mongodb



JIRA



Microsoft Azure



Unit testing



Pandas



MySQL



Pg Admin



Elasticsearch



Docker



Swagger



Linux



Shell scripting



numpy



Vs Code



Fastapi



Git



Postman



## PROJECTS

- **Splunk add-on**

The very first customer project I did was to build a python based Splunk add-on. It's a connector that's supposed to perform two major operations, one is to filter out the incoming data into the desired data models on the Splunk platform and then ingested into the Splunk database. The second one is to generate notifications when a specific severity threshold is met such as Alert Notifications, Some notifications and Event notifications.

Technology used: python, Flask, pytest, Docker, Splunk, Vs Code, Git, postgresql.

- **Customer Onboarding**

This is a python based project developed using frameworks like Flask, SQLAlchemy. The main objective of this project is to provide features like:

1. Adding new Customers into the database,
2. Adding and updating customer projects into the database.
3. Adding and updating project milestones into the database. When a user clicks on this tool, he's redirected to the homepage where details like Customer ID, Customer Name, Customer Email ID are displayed in tabular format.

Technologies/Tools used:

1. python3
2. Flask
3. SQLAlchemy
4. ORM
5. postman
6. Pytest
7. Flask\_restx
8. VS code
9. pre-commit
10. Git

- **Recotranscriber**

This is a custom developed Teams app that is particularly used for speech to text translation. I worked closely with a developer team to create multiple endpoints in python using Microsoft Graph API SDK.

Tools used: Python, Microsoft Graph SDK, VS code, Ubuntu, postman, MongoDB, Robo3T, Teams app, Microsoft 365, Microsoft Azure

- **Data set Generator**

This is a Github/Gitlab related project, where I have created a shell scrip to generate git differences from a single or multiple files committed to the repository.

## INTERESTS

---

- Artificial Intelligence
- Data Science
- Quantum Computing
- Business Analytics
- Deep Learning

## LANGUAGES

---

- English
- Urdu
- Hindi
- Kashmiri

## HOBBIES

---

- Football
- Traveling
- Trekking
- Hiking
- Workout