

# Muhammad Rafay

InfraOps

rafay3251@gmail.com

03218922101

Karachi, Pakistan

linkedin.com/in/muhammad-rafay-a06719186

github.com/Rafay123-sudo

As an Associate Infrastructure Operations I want to seek up to date knowledge about systems, IT Infrastructure, system support, Servers virtualization and Networks and I want to enhance my practical experience for today's competitive environment and apply it to the best of my skills and also as an individual gain professional experience and utilize my maximum skills.

## EDUCATION

- Bachelors**  
SZABIST(Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology  
09/2018 - Present Karachi, Pakistan  
[ Courses  
- Computer Science ]

## WORK EXPERIENCE

- System Support Internee**  
Kaygees(Kazmi Global Systems)  
09/2022 - Present Karachi, Pakistan  
[ Achievements/Tasks  
- Carrying out various tasks including deployment of docker containers deployment, Ubuntu web server deployment, IT automation, Kali Linux. ]
- IT helpdesk Support internee**  
Indus Motors Company Toyota  
09/2021 - 10/2021 Karachi, Pakistan  
[ Achievements/Tasks  
- Carrying out various trouble shooting tasks including configuration of softwares, laptops, firewalls and repairing of various computers and laptops. ]
- Call Center agent**  
Flexsource International  
01/2019 - 02/2019 Karachi, Pakistan  
[ Achievements/Tasks  
- To carry out various campaigns for duct cleaning system. ]

## SKILLS

- System Analyst AWS System Administrator
- Cloud Fundamentals SQL Linux Ubuntu
- Web Servers Apache Powershell VMWare
- Networking CLI System Support WANs
- Firewalls

## PERSONAL PROJECTS

- Predict house price in AI using Jupyter Notebook (04/2021 - 06/2021)
  - I wanted to see how prices are predicted using AI in House prices depending on the areas and cities. We picked up a dataset from Kaggle website of Indian city Bengaluru.
  - <https://github.com/Rafay123-sudo/House-price-prediction.git>.
  - **Flask, Heroku App, Jupyter Notebook.**
- ZAB X Portal - FYP Project in .NET Webforms based on Website Portal. (10/2021 - 06/2022)
  - This project was based on revamped Website portal of my University (Zabdesk) and we wanted to reconstruct the website using .NET as our programming languages.
  - **.NET Webforms, SQL for database using Visual Studio.**

## CERTIFICATES

- AWS Academy Graduate (02/2022 - 06/2022)
- Freelancing from Digiskills (04/2019 - 06/2019)
- Graphics Designing from Digiskills (04/2019 - 06/2019)
- Google IT Support Professional Certificate (12/2022 - Present)

## PROGRAMMING LANGUAGES

- .NET Webforms  
Elementary Proficiency
- Python  
Elementary Proficiency