

RAKESH CHARY SRIPELLY

PYTHON DEVELOPER AT INFOSYS

/ ABOUT ME

I'm a software developer having 2+years of experience who majorly works on python web development.Looking forward to work in Backend development,Data engineering and Data science domain.

/ CONTACT

rakeshsripelly490@gmail.com (+91) 7397378311 Hyderabad, Telangana, India

/ FIND ME ON - CLICK HERE 👃

LinkedIn - @rakeshsripelly

Profile - rakeshsripelly.github.io

GitHub- @rakeshsripelly

HackerRank- @rakeshsripelly

/ EDUCATION

>> Btech, Bharath institue of higher education and research, Chennai. 2017 June - 2021 May CGPA - 8.5

/ EXPERIENCE (2+ years)

>> Technology specialist - Python INFOSYS | FEB 2023 - PRESENT

- >> Worked on scarping the data using python with Beautifulsoup
- >> Storing the required data into Azure Sql
- >> Introduced logging system with kibana
- >> wrote end to end apis with internal framework to communicate with database like reidis and mongodb >> wrote scripts to automate the application with Robot framework in python,

>>Associate Engineer - Python COGNITIVZEN TECHNOLOGIES

July 2021 - Dec 2022

>> Worked on end to end developmemt of Rest apis
using flask and databases such as mongodb,redis
>>Used OWASP ZAP for crawling the urls from an
application

- >>Used some of the attack payloads like sqli,rxss,pt
- >> Used docker as containerzation tool
- >> wrote scripts to automate the application with Robot framework in python for testing apis
- >> Created documents for all the apis and gitlab as central repository for storing the code

>>Python developer - VICOLLABS|

Jan 2021 - June 2021

>> Worked on core AWS services like EC2,S3,Lambda,Dynomodb,Redshift

- >>worked on scarping all EC2 instance data which coustmer wants and used to store that data in amazon dynomodb and in redshift.
- >>Used lambda function to trigger the services when ever we want.
- >>Used amazon s3 to store all the files

/ SKILLS

>> Programming & Development

- Python ,Pandas,Numpy, REST Api's
- · Flask and Fast API
- · DS and Algorithms
- Probelm Solving
- HTML and CSS
- Docker, Kibana, ZAP
- · GitLab, GitHub and JIRA

>> Databases

· MongoDB, Redis, Mysql

>> Familiar Cloud services

- AWS(S3,Lambda,CloudWatch,SNS,EC2, Dynomodb,Redshift)
- AZURE(sql,storage)

>> Others

 Machine learning algorithms and data analysis