# **Rishav Mehra**

Website: rishavmehra.ml

Mobile: +91-86290-58548

GitHub: github.com/rishavmehra

Twitter: twitter.com/Rishavmehraa

## **Objective**

To enhance my professional skills in a dynamic and fast-paced environment. Confident and poised in interactions with individuals at all levels. Focused and dedicated; I have a good eye for detail and put in my best effort in time management and prioritization.

### **Skills Summary**

Core: Python, Java, HTML, YAML, Bash

Platform: Linux, AWS Amplify, Netlify, Heroku

Cloud Technologies: AWS, GCP & Azure

**Technologies:** GIT, Docker, Kubernetes, GitHub Actions, Jenkins, CircleCI, Prometheus

Web-Security: XSS, CSRF, SQLi & RCE

Penetration Testing: Metasploit, Burp Suite, Nmap, Hydra, John The Ripper, Tmux

### **Projects & Open-source**

#### AWS-Serverless:

- Making a serverless web Application on Cloud, which sends the client request to the team for contact as soon as possible
- Built with AWS S3, AWS API Gateway, AWS Lambda, AWS SES

### AWS-Amplify:

- Host my website on AWS Amplify, put my website source file on GitHub and amplify use this source code to make my website on the internet
- o Built with AWS Amplify, Route 53(optional), GitHub

## • CI/CD using Jenkins:

- o CI/CD pipeline for integrating with Jenkins and deploy the code on the GCP server
- o Build-in NodeJS, E2-medium, GitHub

# • Technical Writing:

- o CI/CD Pipeline: GitHub Actions with AWS ECS | collaboration with KubeSimplify
- o Introduction of Jenkins pipeline | collaboration with <u>KubeSimplify</u>

#### **Education**

Bachelor of Computer Applications **Panjab University** 

2019-2022 Chandigarh, INDIA

Email: rishavmehra61@gmail.com

Intermediate(Non-medical) **HP Board** 

2018-2019 Himachal, INDIA

#### Certifications

- Virtually Testing Foundation
- Trophy AZ-700 Designing and Implementing Microsoft Azure Networking Solutions
- AWS Cloud Practitioner Essentials