# Shikhar Bhargava

☑ justshikharbhargava@gmail.com | ☐+91 8630090958 | ♥ Gurugram, Haryana | thishikhar-bhargava | ☐ pirates04

#### Education

#### Indian Institute of Information Technology Bhopal

Bhopal, MP

B.TECH IN INFORMATION TECHNOLOGY | GPA: 8.61

Sept, 2023 - Present

## Work Experience

#### Gurugram Cyber Crime Cell

Gurugram

CYBERSECURITY INTERN

May, 2024 - July, 2024

- Learnt and gained the basic concepts of Ethical Hacking
  - Made a OSINT (framework) tool to investigate/troubleshoot email server issues.
  - · Made a brief project on Cyber Threat in Aviation which included the misuse of PNR's
  - Got the opportunity to visit the CID and I4C offices and demonstrated our projects.

Prodigy Infotech Remote

DevSecOps Intern

July, 2024 - Sept, 2024

- Made 4 virtual machines (2 ubuntu and 2 windows 7) using the AWS EC2 Service
- Additionally a small project to set up a small webserver and database in Docker-compose

## Projects

#### **Terraform Spotify Playlists**

pirates/spotify-tf

TERRAFORM, DOCKER, SPOTIFY DEVELOPER, VS Coded

- · Developed a spotify playlist using Terraform- a powerful infrastructure as a tool
- Spotify Developer Account helps to generate an api-key which connects the credentials given to the Terraform CLI, Dockerfile help to build an spotify image.

#### **Access AWS Services using Terraform**

AWS, Terraform, GitHub

- · Created IAM and access the client ID and secret ID
- Using Terraform Provider Connect the AWS account to Terraform with VsCode and Github
- · Made EC2 (with own ami id and security group) using the Terraform CLI.

#### Cyber Threat In Aviation (Internship)

LINUX, Bash

- Involved Detailed research , development and implementation on various types of cyber threats.
- · Involved various case studies which demonstrated the misuse of PNR and also included ACARS Aviation.

#### Skills

Languages: Java, JavaScript, Shell, Bash, Python, C, C++

**Tools:** Docker, Terraform, Git, Github, JIRA, build, Gitlab, BurpSuite, Wireshark

Frameworks: NodeJS, NIST, CI-CD Pipeline, OCF (OpenBSD cryptographic framework), OSINT

Platforms: Linux, AWS Cloud, Azure, Google Cloud Platform

Services: AWS(S3, EC2, IAM, RDS and CloudFront)

## Certificates

Information Gathering- Mastered the IG tools of linux, given by virtual cyber labs. (April 2024)

Virtual Cyber Labs (ISC2)

GPCSSI Project Completion - On accomplishment of successful Project by ACP Cyber Crime Gurugram(July 2024)

ACP Cyber Crime