# Sahil Mhatre

India
7709246753
Sahilmhatre.cloud@gmail.com

https://github.com/sahilmhatre3202

http://www.linkedin.com/in/sahil-mhatre-574047230

# **Summary**

I am a Cloud Engineer specializing in Google Cloud Platform (GCP) and Amazon Web Services (AWS) and have a 2+ years of experience on GCP. Proven ability to design, implement, and manage cloud environments for clients. Skilled in optimizing cloud infrastructure for performance, cost, and scalability. Proficient in deploying and maintaining applications on GCP and AWS.

## **Education**

# **Deogiri College of Engineering and Management Studies**

Currently pursuing my B-Tech from Computer Science Branch

Anand Shala & Jr College Of Commerce And Science

Aurangabad, India
Aug 2021 – Present
Khopoli, India
June 2021

## **Technical Skills**

Programming Languages: Java , Python

Frontend: HTML, JavaScript, ReactJs, CSS

**Frameworks**: Pandas, Numpy, Scikit-Learn, Matplotlib

Cloud: Cloud Computing, Google Cloud Platform and its Services, AWS Foundation level,

Platforms: AWS, GCP

# **Project Experience**

# 1. Hand Sign Detection:

Hand sign detection and recognition are essential in bridging the communication gap between individuals who use sign language and the broader community.

## 2. Creating a VM on Azure and Hosting a Static Website:

It's Basically setting up a virtual computer on Microsoft's cloud platform. Hosting a static website involves putting a basic website on this virtual computer so that people can view it online.

#### 3. Leveraging Elastic Beanstalk and Host Full Stack Application:

Elastic Beanstalk allows you to easily deploy and manage your entire web application on Amazon's cloud without dealing with server setup. Hosting a full stack application it's basically putting all parts of your website—like the front-end, back-end, and database on a service like Elastic Beanstalk so people can use it online.

# 4. Iphone 15 website clone:

Used GSAP library, and Threejs to create dynamic website similar to Apple. Used 3-D model to make it more realistic.

# **Work Experience**

➤ WorinWell | Cloud Computing Intern

1 Oct - 22' Nov 2023

In this 2 month as an Intern, I have learned and performed many services and projects like Services: Networking, Storage Service, Compute Service, Big Data, Security, Machine Learning, Internet Of Things

Projects: Creating a VM on Azure and Hosting a Static Website and Leveraging Elastic Beanstalk and Host Full Stack Application.

#### **Honors and Activities**

- ➤ I have achieved an Google T-shirt and Bag from **Google team** for actively participating in Google Cloud activities.
- > I was also the Campus Ambassador for Devtown.
- ➤ I have also participated in a Cloud Computing Program that was conducted by IIT BHUBANESWAR.