# **Deepansh Singh**

■deepansharya1111@gmail.com | \$\deepansharya1111 | \$\text{o}\$ github.com/deepansharya1111

#### **EDUCATION**

PDM UNIVERSITY - Bachelor of Technology in Computer Science and Engineering

2019 - 2023

## **PROJECTS**

#### The Multi-Cloud Resume

Link: Github, Live: deepansh.app

- Developed and deployed a comprehensive web application using AWS S3, and GCP Cloud Storage, incorporating HTML,
   CSS, Javascript and various other technologies across the application lifecycle.
- Designed for high resiliency and scale using Google Cloud Load Balancers, Cloud CDN, and AWS Route 53 with weighted-round-robin. Leveraged Serverless solutions such as AWS Cloudfront and GCP Cloud Run to reduce operational costs.
- Orchestrated a complete CI/CD pipeline across source control, build, package, and testing using GitHub Actions and Jenkins.
- Automated backend infrastructure by implementing a **Jenkins** pipeline integrated with **Terraform** and remote state file, ensuring robust version control and 50% faster deployments with improved scalability.
- Implemented application visitors counter persisted in **DynamoDB** table and configured using **Python** (boto3 library) through **AWS Lambda**.

#### **Google Cloud DevOps**

## Link: <u>Github</u>

- Developed, containerized, and deployed a Flask application utilizing Docker (image stored in Google Cloud Container Registry) and Kubernetes via Google Kubernetes Engine, enhancing application distribution and scalability.
- Achieved significantly reduced runtime errors by ensuring uniformity across development, staging, and production
  environments, enhancing software reliability.
- Devised a CI/CD pipeline with **Google Cloud Build** and **GitHub Actions**, which allowed safe and efficient propagation of changes across distinct environments, driving overall operational efficiency.
- Launched to production and exposed Kubernetes endpoint via the load balancer IP.

# **EXPERIENCE**

#### Team Computers - Cloud Solutions Engineer - L1

Feb 2024 - Present

- Designed, tested, and implemented two Gen AI search and chatbots utilizing **VertexAI** on the company's website <u>(live)</u>, leading to a 50% increase in customer interaction, providing user search insights, and an estimated 15% increase in sales.
- Developed a dedicated Policy Search bot for internal team use, enhancing employee experience by reducing search time by 70% and streamlining access to critical HR policy resources.
- Delivered <u>demos</u> showcasing Google Cloud capabilities for migrating on-premise infrastructure to 10+ customers, and created persuasive <u>DAF documents</u> and <u>commercials</u> using Google Cloud **Pricing Calculator**, effectively communicating the value proposition, resulting in 4 successful client conversions within 2 months.

#### **Pyramid Developers - Mobile Application Developer**

Jul 2022 - Aug 2023

- Spearheaded front-end development for a premier client at Pyramid Developers, utilizing **Firebase** and **Flutter** for seamless hosting and integration, enhancing application reliability and scalability by up to 60%.
- Leveraged key contacts to drive business growth, contributing to a significant increment in revenue.
- Guided new interns for efficient project onboarding and led a team of 5 developers on new projects, recognized for rapid advancement to leadership within three months.

## LEADERSHIP

## Volunteer/Organizer, GDG Cloud New Delhi

March 2022 - Present

- Organized and spoke at 20+ developer events and 7 Google Cloud community events and conferences in the Delhi NCR.
- Achieved an average CSAT rating of 4.55 across all events with assessment, planning, and successful execution in order.

#### Facilitator, Google Cloud Readiness Program

March 2021 - June 2021

- Trained & mentored 400+ students for Google Cloud Associate Cloud Engineer certification across 3 universities as part of the program, with active participation of 350 people, while personally providing weekly progress reports of each individual through customised emails and 24x7 support on WhatsApp group.
- Achieved an average CSAT of 4.8 by providing continuous feedback with various touch points.

## **University Tech Club - Manager**

May 2021 - May 2023

- Spearheaded a team of 10 people for planning and organising sessions, talks, and CTF contests.
- Increased attendee turnout by 85% by inviting industry experts to share knowledge and industry trends to student forums.

#### CERTIFICATES

Google Cloud Certified - Professional Cloud Architect

(valid till 2025)

• Google Cloud Certified - Associate Cloud Engineer

(valid till 2026)