

# **EDUCATION**

### 2028 Karunya University

Bahelor of Computer Science and Engineering

#### 2024 AIR FORCE SCHOOL

**Higher Secondary Education** 

#### CARRER OBJECTIVE

A passionate and curious Computer Science student, eager to leverage cloud infrastructure and automation tools to deliver scalable, reliable systems. Strong foundation in Google Cloud and DevOps fundamentals with hands-on exposure to Git, version control, and Firebase. Enthusiastically seeking opportunities to grow as a Cloud or DevOps Engineer.

#### **CERTIFICATES**

- Google Cloud Ready Facilitator Program
- GCP Essentials: Cloud Computing Basics
- "Deploying to Google Kubernetes Engine" Badge X
- "Infrastructure as Code with Terraform"
- "CI/CD on Google Cloud" Badge X

## CONTACT



+91 7908107900



sk11yasmin@gmail.com



in linkedin.com/in/shaik-yasmin/

GitHub link

# SHAIK YASMIN

Cloud + DevOps

## **PROFILE INFO**

- Cloud Platforms: Google Cloud Platform X
- DevOps & CI/CD: Git ✓, GitHub ✓, GitHub Actions X, Jenkins X
- Containers & IaC: Docker X, Kubernetes X, Terraform
- Deployment: Cloud Run X, Shell Scripting X
- Monitoring: GCP Logging X, Prometheus X

### **EXPERIENCE**

**SENIOR GRAPHIC DESIGNER** 2020 - 2023 STUDIO SHODWE NG SO **SENIOR GRAPHIC DESIGNER** INGOUDE COMPANY **IUYGFDSA** 2018 - 2020

SENIOR GRAPHIC DESIGNER **KEITHSTON AND PARTNERS** 

2018 - 2020

# **PROJECTS**

IGFDSADFGH

- Smart E-Waste Tracker (GCP + Firebase) ✓
- Logged IoT sensor data to Firebase; real-time sync via Google Cloud tools.
- Static Website on GCP X (Planned)
- Hosted portfolio with HTTPS and custom domain using Cloud Storage & DNS.
- CI/CD Pipeline (GitHub Actions) X (Planned)
- Automated testing and Docker build on push.
- Flask App with Docker X (Planned)
- Containerized a Python app and tested locally.
- Cloud Run + Firebase Auth X (Planned)
- Deployed secure API with Firebase integration.
- GCP Infra via Terraform  $\times$  (Planned)
- Scripted VM & bucket setup using Terraform.