# **Ashlesh shenoy**



https://github.com/ashleshshenoy



ashleshshenoy09@gmail.com



+91 636 1284 091

CGPA: 8.46

#### **EDUCATION**

Bachelor of engineering in Computer Science Grad 2024 | Mangalore Institute of technology

## **SKILLS**

Programming Languages: Python, Go, Java, JavaScript, TypeScript,

Frameworks: Express

API technology: GraphQL, Rest,

Database Management: MongoDB, MySQL, Redis

**Development Tools :** Docker, Git **Cloud Technologies :** AWS

Familiar with: React, Flutter, Django, Android development in Java

## **EXPERIENCE**

## **Product intern at Revoriant ventures LLP**

- **Developed agile teams** and work culture in the organisation by introducing scrum and well documented processes using tools like notion, jira, slack and github actions for CI/CD.
- Created user-centric product developments by re-focusing teams on user issues and empathizing with user pain
  points.
- Worked closely with users to design and developed wireframe prototypes in figma, understanding user requirements.

# **PROJECT WORK**

## Real-time Sign Language Gesture Recognition & generation [Github]

- Application build for accessible communication bridging sign language gestures and speech.
- Web sockets allowing low latency data push between client and server applications
- AWS S3 for storing the video files and a Cloudfront CDN to server the videos over multiple geo-locations.
- An NLP pipeline build to break the text sentences from client into array of video urls using NLTK in python.
- Image Processing to detect sign language
- Flask based web server running NLP pipeline to process the text into video urls
- Web Speech API for speech recognition, and speech synthesis in browser

# Scalable backend application for MPEG-DASH based Video streaming [Github]

- Oauth2.0 Google social login for seamless authentication
- Decoupled Architecture using SNS, SQS and lambda
- Resource efficient step scaling of EC2 auto scaling group with Cloudwatch metrics.
- Transcoding of videos into multiple bit rate chunks to enable MPEG-DASH based Adoptive bitrate streaming through FFMPEG.
- Low latency content delivery using **Cloudfront**
- Secure credentials mangement using Parameter store, IAM role

# NutriFit: Nutrition tracking Android application [Playstore] [Github]

- NutriFit, an Android nutrition tracking app. Empowered users to monitor diet, track macros, manage weight, and record water intake
- Provided charts and visuals for users to analyse their progress

# **CERTIFICATIONS & ACHIVEMENTS**

- 1520 contest rating on leetcode,
- Secured first place in a college-level coding competition by excelling in problem-solving & presentation skills.
- Completed the online course on Machine learning from standford university in coursera