Mohsin Mumtaz

Email: mohsinmumtaz21@gmail.com Github LinkedIn Medium Hashnode Mobile: +919738226982

## EXPERIENCE

Slanglabs Bangalore

Senior Software Engineer

Sept 2021 - Present

- Web SDK: Lead a small team building assistant web sdk and customer integration.
- NLU Intent Processor: Built new way of processing intent on Slanglabs web SDK. This provided flexibility to handle entity resolution independently by apps.
- Built new Domains: Designed and implemented the new domain for web assistant sdk in tight deadline. It helped us secure POC and subsequent integration opportunity with large financial institution.
- o Conva Backend Platform: Designed and Implemented API's for Slanglabs new Conva platform. Conva significantly reduced turnaround time in building, managing and integrating voice assistant.
- o Notification system for NLU assistant training: Implemented SSE using google pubsub to notify assistant training status to console.

Slanglabs Bangalore

Software Engineer Sept 2018 - Sept 2021

- Cache (blog link): Built Multi level cache to improve slang core inference performance by almost 25 percent.
- Analytics Microservice: Built and scaled analytic ingestion pipeline to handle peak traffic.
- Database: Designed and Implemented postgress database for slang micro services from the flat files that ever earlier used to store data and performed optimization to handle concurrent requests.
- o Magento 2 Extension: Implemented Magneto 2 extension that enable developers to add Slanglabs voice assistant to any online store with zero code implementation.
- E2E testing infra: Built entire e2e testing infra using Cypress for slang console which contributed to quicker release cycle.

Doselect Bangalore

Software Engineering Intern

Jan 2018 - August 2018

- o Infrastructure tool: Service to run deployments and metrics generations. Involved in building the tool from scratch and building utilities for efficcient report generation. Implemented asynchronous tasks using celery and RabbitMq.
- RestFul API: Built API to get solution revisions of the problems used by partner companies, built using tastypie framework. The feature is live and in production.
- Mail Notifications: Built feature for platform users to receive periodic email notification about users activity.
- User Management API: Core service for managing the user and user permissions from easy to use dashboard.

#### Programming Skills

- Languages: Python, Golang, Javascript, Java
- Technologies: AWS, GCP, Firebase, Web Development, Docker, CircleCi
- Libraries and Framework: Tornado, Django, Flask, Celery

### **EDUCATION**

## Ramaiah Institute Of Technology

Bangalore,

Master of Computer Application; CGPA: 8.35

July. 2018

#### Projects

- Speech Recognition: A Speech to Text web application developed using python/django that performs streaming and non-streaming services.
- Vehicle Tracking System: Arduino device to track vehicle with complete gps sensors and store location data in google firebase for access through web and mobile app interface.
- Image Management API: Rest API with GET, POST, PATCH request methods to save and retrieve images from the local file system stored by the API service. Developed using Python and Django Rest Framework.

## AWARDS AND EXTRA CURRICULAR

# Recognition for building productivity tool

Slanglabs

Built a docker-compose tool that helps developer run entire slanglabs tech stack with a single command.

Jan 2021

## 2nd Place in Payse Hackathon

Nucleus Software

Won online hackathon sponsored by nucleus software to find loopholes in their payment system.

March 2019