anuragbalhra.tech | linkedin - @anuragbalhra anuragbalhra@gmail.com | +91 7073713151

EDUCATION

IIT JODHPUR

B.Tech Computer Science 8.05 / 10 CGPA 2015 - 2019 | Jodhpur

INDUS PUBLIC SCHOOL

INTERMEDIATE 93% / 100 2015| Rohtak, India

LINKS

Github:// AnuragBalhra LinkedIn:// anuragbalhra

COURSEWORK

UNDERGRADUATE

Data Structures And Algorithms Operating Systems Artificial Intelligence Computer Architecture

SKILLS

PROGRAMMING

Over 5000 lines:

Java • Python • Javascript

React • React Native • Flutter LTFX

Docker • AWS • Terraform

• Spring Boot • Django

Over 1000 lines:

MySQL • C++ • CSS

Familiar:

C • C++ • Android • PHP

SELF PROJECTS

- Built an AI powered resume builder and analyzer tool using Nextjs
- SaaS LMS platform using Nextis
- Chrome Plugin to parse any web page automate mundane tasks like linkedin cold messaging
- Video streaming platform using Django (used Collaborative Filtering(CF) algorithm)
- Data sharing app for android using Li-Fi

EXPERIENCE

FACEBOOK | SOFTWARE ENGINEER

March 2022 - Present | London, UK

- Built tools under Finance Engineering to support Facebook Ads & Reality Labs
- Enhanced Credits & collections portal to efficiently manage ad credits at Meta
- Created Claims platform to manage refund (claims) process for Reality Labs

GOLDMAN SACHS | SOFTWARE ENGINEER

May 2019 - Feb 2022 | Bangalore, India

- Built core platforms & services to boost hybrid cloud adoption at GS
- Served as buddy for new grads to help them navigate both culture & tech at GS
- Lead a Hackroom during a Hackathon (theme: security)
- Organized 40+ technical training sessions for new hires to familiarize them with tech stack adopted at GS, thereby impacting 100+ fresh graduates

HIGHLIGHTED PROJECTS

CLAIMS@ | FACEBOOK

- Created claims platform for managing refund process in FRL and replaced existing tool (Market Medium), saving \$100k+ in operating cost
- Designed data migration pipelines using python to migrate data from Market Medium into Claims@ and gradually phased out the existing tool

CREDIT@ | FACEBOOK

- Enhanced the credits platform at Facebook. It's a central place to manage the ad credits given by Facebook to its advertisers.
- Upgraded the notifications service to support automated & manual retries of failed notifications & reduced the delivery failure rate by 64%

CLOUD ENABLEMENT | GS

- Operations Console: Created React dashboard backed by python micro-service to manage AWS operations tasks, reducing admin access requests by 50% ensuring better security & compliance
- Checkov: Adopted open source library Checkov at GS. Implemented policies to restrict tf misconfiguration, thereby reducing the runtime risk of cloud infra by restricting potential risk items during build time
- Quick Start: Simplified cloud onboarding at GS, designed templates for CI/CD and IaaS configuration to reduce cloud onboarding time by 80%
- Intellij Plugin: Created intellij plugin to validate tf files with custom terraform providers, thus reducing infra provisioning time and efforts
- Mediation: Created java library to add exception handling, open tracing, fault injection, structured logging & metrics collection in spring apps

SELF PROJECTS

 Built an Al powered interview automation platform with Nextjs, that automates candidate virtual interviews using LLMs, TTS, and speech to text along with various integrations like judgeO (code execution), 100ms (candidate video recording) and excalidraw (whieboarding)