# Anurag Balhra

anuragbalhra.tech | linkedin - @anuragbalhra anuragbalhra@gmail.com | +44 7776822641

## **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**

Expertise

Java • Python • Javascript • React React Native • Nextjs • Docker • AWS Terraform • Spring Boot • Django • PHP

MySQL • C++ • CSS • Android • Flutter

## SELF PROJECTS

- Built an Al powered interview automation platform to automate tech interviews with various integrations like judge0 (code execution), 100ms (video recording) and excalidraw (whieboarding)
- Built an **Al 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)
- Android data sharing app with LiFi
- Chrome extensions for social media automation

## **EXPERIENCE**

#### **SKIPPR** | Founding Engineer | London (March 2025-Present)

- Built a vibe coding platform for game generation using GenAl
- Built a real-time interactive on-boarding/demo agent using GenAl

## FACEBOOK | SOFTWARE ENGINEER | LONDON (2022-2025)

- Enhanced C&C portal to efficiently manage ad credits at Meta
- Created Claims platform to manage refund process for Reality Labs
- Mentored new hires to help them adopt both culture & tech at Meta

## GOLDMAN SACHS | BANGALORE (2019 - 2022)

- Built core platforms & services to boost hybrid cloud adoption at GS
- Lead a Hackroom during a Hackathon (theme: security)
- Led 40+ trainings at GS, on-boarding 100+ new grads to our tech stack

## HIGHLIGHTED PROJECTS

#### EMPIRE | SKIPPR

• Built an GenAl vibe coding platform that would create entire codebase for gaming application with a single prompt

## CLAIMS@ | FACEBOOK

- Created claims platform for managing refund process in FRL, 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

- Upgraded notifications service to support automated & manual retries on failures, improved the delivery rate by 64% and scaled the service to deliver 1.2M emails every month including invoices worth \$10B
- Created a new generic time tracking tool to track the time spent by users on any of the tools created under our org.
- Built "Oncall Bot" a GenAl tool that triages tasks, enables self-service issue resolution, and assists engineers with code suggestions.

#### **CLOUD ENABLEMENT | GS**

- Operations Console: Created React dashboard with python micro-service backend 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 laaS 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