

SOFTWARE ENGINEER II · GOOGLE · SEARCH SPORTS VERTICAL

A17/18, Yesha Society, Nr. Afif Hills, Salatiya Road, P.O. Anand - 388001, Gujarat, IN

□ (+91) 901-632-7692 | ☑ huzaifajazzmankda@gmail.com | ☐ huzaifa242 | ☐ huzaifa242

Codechef: huzaifa242 | ☐ Codeforces: huzaifa242

Experience

GoogleBengaluru, IN

SOFTWARE ENGINEER II Aug. 2020 - Present

- Build high impacting 1P sports features on Google Search and Assistant.
- Lead a team of 5 Eng. for FIFA World Cup 2022 related efforts on Discover.
- · Pioneered first sports UGC feature on Google search. This further opened doors for more UGC efforts on Google Search.
- · Lead a team of 10 Eng. to drive Code Quality improvement effort of enitre Search Vertical codebase.
- Developed multiple features and did quality/ranking enhancement for the Paralympics, and Summer and Winter Olympics. Nearly 2.8 billion impressions on search and 5.2 million impressions on assistant.
- Enhanced user experience for popular sports events on search and assistant by giving detailed context about the event. This led to 0.6 million impression increase for superbowl.
- · Improved the reliability of understanding user intent for various sports event. Improved triggering by 13% for superbowl.
- Contributed to Google CodeJam and Kickstart by volunteering for various Eng tasks.

Amazon Bengaluru, IN

SOFTWARE DEVELOPMENT ENGINEER INTERN

Jan. 2020 - July, 2020

- Created a Version Diff feature on FCStowportal Rule Engine.
- Creating HTTPS endpoint on production pipeline of AFTMoveApp for externalising it.
- Threat-model analysis of Case-Stow for Anvil security certification.
- Prevented Predicant App from outage due to excessive retries.

Projects_

Sports Athlete Ratings

Bengaluru,IN

UGC FEATURE ON GOOGLE SEARCH

- Developed the first UGC sports feature on Google search.
- This feature allowed users to rate an athletes performance in a given match scope.
- Got more than 100K ratings from users for many matches on 10% traffic.
- Designed a system to manage aggregated ratings without retaining user data forever.
- Expecting a ratings in order of millions for matches like World cup finals.

Sports Bubbles

Bengaluru,IN

EML | XUIKIT

- Bubbles are always on top pieces of UI with more than 5 million daily active users.
- Revamped this feature to reduce the amount of bytes transferred between client and server by more than 20%.
- Optimized resource utilization by designing one of a kind polling module for live updates.

FCStow Portal Rule Engine Version Diff

Bengaluru,IN

AWS | MICRO SERVICES | SPRING MVC

Jan.2020 - Jul.2020

- Developed a system to compare configuration versions of the audit feature of the warehouse to while switching between versions.
- This system prevents outages caused by human error while changing configurations.

Education

Dharmsinh Desai University

Nadiad, IN

B.Tech Computer Engineering | 9.28 cpi

Sept. 2016 - May, 2020

• Coursework: Design and Analysis of Algorithms, Advanced Algorithms, Software Engineering, Object Oriented Software Engineering, Operating Systems, Computer Networks, Service Oriented Architecture, Database Management Systems, Network Information and Security, Basics of Computer Architecture.

Other Courses

STANFORD UNIVERSITY | 4.0 GPA

Sept. 2021 - Dec. 2021

 CS242 Programming Languages by Prof. Alex Aiken; a masters level course to understand mathematical modelling of various language constructs.

Acheivements

2022	Spot Award for Discover Monitoring, Proactively monitoring LE metrics when discover product
2022	dashboard was down.
2022	Spot Award for Dependable Teammate , For going above and beyond to lead team in completing
	feature roadmap for FIFA worldcup using the expertise.
2022	Peer Award for Guiding Finance Bubbles , For guiding external team in their new project finance
	bubble in design and development with the expertise accuiqred from sports bubble.
	Peer Award for Mentoring Soccer Launches , Mentoring and supporting launch of 20 new Soccer
	league experiences on Google Search.
2021	Sport Award for Olympics 2020, For going above and beyond in contributing to time critical
	Olympics 2020 experience on Search and Assistant.
2021	Sport Award for Named Events, For improving reliability of sports queries by 13%.
2019	1st, Barclays India Hackathon 2019 (Individual Event)
2019	1000/1250 (CCDSAP), Codechef Certified Data Structures and Algorithms (CCDSAP) Advanced
2013	Level
2019	27th Globally (10th in India), Codechef June Long Challenge 2019 Div.1
2019	49th Globally (19th in India), Codechef August Long Challenge 2019 Div.1
2019	71st , Codeforces Round #572 Div 2
2019	187th , ACM-ICPC Amritapuri Regionals, 2019-2020
2019	Expert (1859), Codeforces Highest Rating
2019	6-Star (2270) , Codechef Highest Rating
2019	Problem Setter , HackerEarth Data Structures and Algorithms October 2019
2018	40th Globally (14th in India), Codechef November Long Challenge 2018 Div.1
2018	43rd Globally (21st in India), Codechef October Lunchtime 2018 Div.1
2018	74th Globally (53rd in India), Codechef November Cookoff 2018 Div.1
2018	Problem Setter , Codechef December Long Challenge 2018 Div.1

Skills____

Programming C/C++, JAVA, EML, Python, JavaScript, TypeScript, MongoDB, MySQL, SpannerDB **Web** Protobufs, gRpc, xBlend, xUlkit, Django in Python, Node.JS, REST Web-Services

Extracurricular Activity

DDU Connect - Official Tabloid of University(Now E-Tabloid)

2018 **Globally**, Been in top 150 for several competition on Codechef

Sept. 2016 - May 2019

Non-Tech Editor

- Being a part of Editorial Team, I got exposure to various Genre of writing including 'Technical' and 'Non-Technical' Articles.
- Get to meet and Interview eminent Personalities.
- Editorial Team is responsible for all the content of Tabloid
- I was Senior Editor from Mar, 2017 Feb, 2018. NonTech Editor from Mar, 2018 May, 2019.

CodeJam , Insilico 2K18

March, 2018

ORGANISING MEMBER AND PROBLEM SETTER

• Got an exposure to the Problem Setting Aspect of Competitive Coding.

Insilico 2K17 March, 2017

ORGANISING MEMBER

• Got exposure to Organize various Technical Event as a part of 'Insilico' Team.