# Prabhav Dogra

→ +91-9999206777 
prabhavdogra1@gmail.com prabhav prabhav prabhav.github.io

## EXPERIENCE

Blinkit Gurgaon, India

Senior Software Engineer

Jan 2025 - Present

- Primarily contributed to **Promotions Service**, a microservice based on gRPC Framework, scaled it to handle peak traffic of over **900Mil+ per day from 8Mil+ per day**.
- Demonstrated ownership by independently revamping functionalities for real-time offer visibility and applicability, optimizing the evaluation of **thousands of rules** to ensure **50ms execution time**.

Software Engineer

June 2023 - Dec 2024

• Proactively took complete end-to-end ownership of various new features, independently rolling them out while **ensuring reliability and observability**, and enhancing the robustness and functionality of pre-existing systems while contributing to new developments.

Software Engineer Intern

Jan 2023 - June 2023

• Worked on migration of **Promotions Service**, a rule engine based on gRPC Framework at Blinkit, and made an internal web dashboard for creation and auditing of promotional offers running on the platform.

#### OPEN SOURCE CONTRIBUTIONS

## Golang Contributor | Go, Git

March 2025 - Present

• Contributed to the sync.Once package in Golang while exploring Go internals.

Documented my learnings here

 $\mathbf{DiceDB} \mid \mathit{Go}, \mathit{Git}$ 

Feb 2025 – Present

• DiceDB is an open-source, in-memory database optimized for reactive, real-time data operations on modern hardware. Added ZADD and ZRANK to DiceDB for low-latency sorted-set operations.

Codebase: github.com/DiceDB/dice

Ray Tracer  $\mid C++, Git$ 

Jan 2025 – Feb 2025

CGPA: 8.6 / 10.0

• Developed a C++ ray tracer implementing ray-sphere intersections, shading, reflection, and camera controls to render realistic images

Codebase: github.com/dograprabhav/ray\_tracer

## **EDUCATION**

#### Shri Mata Vaishno Devi University

Bachelor of Technology in Computer Science

2019 - 2023

#### TECHNICAL SKILLS

Languages: C/C++, Golang, Java, Python, SQL, JavaScript, Dart, HTML/CSS

Frameworks & Tools: gRPC, React, Git, Docker

### ACHIEVEMENTS

2019 - 23	8.57/10.0	Multiple scholarships; ranked in top $5\%$ of class
2022	13/1900 + (AIR 3)	Credit Suisse Global Coding Challenge '22
2020	Qualified	ACM ICPC Regionalist '20
-	Codeforces Expert	Max Rating: 1682, <b>Top 3% out of 27K+ Indians </b> ✓*
_	Codechef 5 Star	Max Rating: 2088, <b>Top 1% out of 100K+ Indians ∠</b> *
-	Leetcode Top $1\%$	Max Rating: 2137, <b>Top 1% of 300K+ users ∠</b> *
2021	776 / 34500 +	Facebook Hackercup Qualification Round
2022	386, 517, 568	Google Kickstart multiple ranks under 600