# Krish Mungalpara

Mobile: +91 91041 94764 Email: krishmungalpara007@gmail.com LinkedIn: Krish-Mungalpara

#### Education

LDRP - ITR, Kadi Sarva Vishwavidyalaya

Bachelor of Technology (B.Tech) in Computer Engineering

Gandhinagar, India

CPI:7.92 2022 - 2026

### Experience

Laugh Logic Labs

Dec 2024 - June 2025

Contributed to web development projects while demonstrating strong learning ability, professionalism, and teamwork. Appreciated for a proactive approach and effective communication.

## **Projects**

ClassCloud - college Project | MERN stack

Nov 2024 - Feb 2025

- Implemented the project using MERN stack, Worked as Backend Developer and Project Leader team of 4
- Implemented a MERN stack Web-app for Gathering the student community for solving doubts.
- Added features like Notes uploading, Video uploading, real-time chat using (socket.io).
- Also integrated a chatbot for easy go through to the web-app.
- Github Link: ClassCloud

FIFA Football World cup -2022 | PostgreSQL, ERDiagrams, Database Schema

April 2025 - May 2025

- Developed and implemented a database inspired by the international FIFA FOOTBALL world cup.
- Enabled access to detailed information on players, teams, stadiums, and referees, including match, performance stats, awards, and other key data
- Designed the ER diagram and relational model, functional dependencies and executed complex SQL queries using PostgreSQL.
- Github Link: DBMS Project

DebateArea - online Debate platform | React. js, Node. js, Express. js, PostgreSQL

May 2025 - May2025

handle: k90

handle: k90

- Designed and developed a role-based examination system with Debater and Audience
- Judging: Integrated Hugging Face-api for analyzing the chat between two debaters and make decision based on audience votes and debate strength and arguments accuracy.
- Github Link: DebateArea

# **Programming Skills**

- Data Structures
- Algorithms
- Object Oriented Programming
- Database Management Systems
- Programming Language: C++, Javascript, Python(basic), Java (Core)
- Frameworks/Technologies: Node.js, Express.js, Prisma
- Database: MySQL, PostgreSQL, MongoDB
- Tools: Git, Postman, VS Code, PgAdmin

#### Achievements

- · Finalist in SSIP Gujarat State Hackathon 2023 Lead a team of 7 in developing an innovative solution under time
- o Pupil on Codeforce Max Rating: 1200
- Solved 550+ DSA problems on LeetCode (Top 15.81%)
- Github : https://github.com/krishop90
- ∘ NPTEL "Python for Data Science" Scored 72%, certified by IIT Madras (2024)