

# **ROHAN**

# **My Contact**

conveytorohan@gmail.com rohan@bca.christuniversity.in

**(** +91 9999457094

www.linkedin.com/in/rohan-rohan-638950258/

</> https://github.com/rohaaniac

# **Technical Skills**

- HTML5, CSS3, JS
- MERN
- C Language
- Python
- Java
- MySQL
- Data Structures
- Blockchain
- Machine Learning
- GoColab

## **Soft Skills**

- Critical Thinking
- Leadership
- Communication
- Creativity

# **Education Background**

#### **Bachelor of Computer Applications**

Christ University 2022-2025

GP - 3.62/4 (3rd semester)

GP - 3.63/4 ( 2nd semester)

GP - 3.9/4 (1st semester)

#### Secondary School

Adarsh Jain Dharmic Shiksha Sadan 2020-2021 90% ( SCIENCES )

#### **High School**

Rao Man Singh Public School 2018-2019 96.2% ( CBSE )

## **About Me**

I am actively seeking **Summer Internship** opportunities in the **frontend development role** to further develop my skills and gain valuable industry experience. As a passionate and motivated individual, I am eager to contribute my knowledge and learn from professionals in a real-world setting.

# **Professional Experience**

### Tech Tank - Committee (Team Lead)

CAPS , Christ University July 2023 - Present

Key responsibilities:

- Newsletter Production every month, across all the SIX CHRIST Campus prepared for over 50,000+ CHRIST students
- Incharge of WordPress Blog deployment, every 15 days.
- Featured on CAPS Delhi NCR Youtube channel as an Interviewer.
- Creation of Graphics and Posters for events held on University level.
- Incharge of creating and managing Instagram content.

### **Operations Executive (Internship)**

CAPS, Christ University May 2023 - June 2023

Key responsibilities:

- SOP (Standard Operating Procedure) Development.
- Database Creation: Established a database of **50+** foreign fellowships and scholarships available to Indian students.
- Event Calendar Creation: Designed an event calendar for AY 2023-24 for more than 3 events every month, streamlining event timeline, approach towards sponsorships.
- Event Proposal Generation: Made **5+** event proposals, facilitating the planning and execution.
- Presentation Development: Created presentations of more than 105+ slides for quizzes, and educational content.
- Beepro Newsletter Management: Utilized Beepro to produce engaging monthly event newsletter, for all the CHRIST campuses.

### **Content Generation**

The Write Order (Publications) 2021

- Published Author: Contributed poetry to the anthology "Far from Reality," with a focus on the topic "Dark Mirror."
- Featured Writer: Featured in the limited edition book "Peace and Faith," among only 10 select individuals for my exceptional content.

# **Academic Achievements**

### Google Cloud Technical Series - Al Edition

Cloud Technical Series AI edition'24 from Google Cloud Asia Pacific March 21-22, 2024

#### **Credential Details**

 An intensive workshop with 30+ sessions, showcased product updates, demos, opportunities to get hands on with real-world use cases and content across: LLMs, Gen AI for Developers, Gen AI in Production

#### AI - ML at IIT Delhi

Attended a workshop on Artificial Intelligence and Machine Learning at IIT Delhi February 17 - 18, 2024

- · Attended a two day comprehensive workshop
- Learned concept of MLops and Perceptron Model.
- Hands-on with two projects A Chatbot and Facial recognition model using Deeplearning

#### **Research Paper Presentation**

ICETMS (International Conference On Emerging Trends In Mathematical Sciences) August 24, 2023

• Presented a Research Paper in the International Conference on "On the Arithmetic Functions of t-core Partitions."

# **Projects**

### Youtube control model using Hand-Gestures

- Made a youtube player control using hand-gestures on Python.
- Used built-in libraries: Pyautogui, cvzone, classifier
- Trained it using using keras model.
- Identifies six operations in realtime: forward/backward the video for 5 seconds, maximise/minimise the visible screen, play/pause
  the video, increase/decrease the volume.

#### Spotify clone

- Built the **UI** clone of Spotify from scratch
- Used Vanilla HTML, CSS

#### Simon Says using JS

- A memory game: the Simon Says
- Implemented the logic of identifying and remembering the order using Javascript.
- Frontend developed by HTML and CSS

### Random Dog picture generator

- · Built a random dog picture generator using API.
- Frontend implemented by HTML and CSS.
- · Certain logic implemented by JS.

# **Co-curricular Acheivements & Awards**

### INTERVIEW TAKING EXPERIENCE Youtube - CAPS Delhi NCR

- Interview with CHRIST (Deemed to be University), Delhi NCR, Campus Director: Conducted an interview with the Campus Director Dr. Fr.
  Jossy P. George, he has got provided valuable insights into the strategic vision and leadership philosophy driving the educational
  institution, and talked about his journey as a student.
- Interview with Mr. Maulik Thakkar: Conducted comprehensive interview with Mr. Maulik Thakkar, an accomplished professional with a background in community engagement and urban studies. Extracted valuable insights into stakeholder engagement activities, sustainable development and his journey as a student compared to this generation.

#### INTERNATIONAL INSIGHTS

Quiz-Master for G20 QUIZ

#### September 2023

- G20 Quiz Presenter: Developed and presented a comprehensive G20-themed quiz for university students, fostering a deeper understanding of international economic and political dynamics.
- Quiz Preparation: Demonstrated expertise in G20 matters by meticulously preparing quiz questions and content, contributing to students' knowledge enrichment.

#### SAARANG - RUNNERS UP

IIT - MADRAS

January 2023

• Runner-Up in the IIT Madras cultural fest "Saarang" for Theme choreography in the Theme Dance Choreonite.

#### DARPAN - CULTURAL FEST

SWO, CHRIST UNIVERSITY

### September 2022

- Theme Choreography Winners: Secured the top position as winners in the Theme Choreography category at the "Darpan"
- Non-Theme Choreography Runner-Up: Earned recognition as the Runner-Up in the Non-Theme Choreography category at the "Darpan".