CHRIS DIAS

in www.linkedin.com/in/chrisdias23 Chrisdias2311@gmail.com Github Profile

Education

St. Francis Institute of Technology, Mumbai, India

Bachelors of Engineering in Information Technology (Second Year)

July 2021 - June 2025 Current GPA: 9.04/10

Skills

Programming Languages: C++, Java, C, Javascript

Tools: VS Code, Github

Technologies: HTML, CSS, Bootstrap 4, React.js, Next.js, Node.js Databases: MySQL

Soft Skills: Leadership, Communication, Time-management, Problem-

Solving **Achivements**

• Global rank 3602 in Google Kickstart 2022 (Round H) 🗗

- Global rank 7920 in Google Kickstart 2022 (Round G)
- 5 STAR coder on Hackerrank Java 🗷
- 2 STAR coder on Hackerrank 30days of code 🗹
- 1 STAR coder on CodeChef
- Participated in VCET hackathon
- · 2nd Runner-up at Prayas 2022 where we developed a single page Web-application to calculate the efficiency of Solid fuels.

Experience

MyAdCenter (Ontario, Canada)

August 2022 - Present (6 Months)

Remote

Remote

Full-Stack Development Intern

- Developed the Home page for the company's website
- Developed end to end video upload component which helped the automations team to add more Facebook ad automations

YouTube ☑ June 2019 - Present

Content Creator & Musician

- 1.61K+ Subscribers, 100k+ total views
- This is where my journey started, back in 2019 I decided to start my YouTube channel where I wanted to showcase my musical skills
- •Created some great collaborations with well qualified and experienced musicians from India as well as from other different countries (Virtually)

Ecell SFIT & TEDxSFIT

August 2022-Present

Web-Development executive

Remote

Remote

· Assisted in designing and developing TEDxSFIT 2022 official website using Wix

Social Media Marketing Intern

June 2021-July 2021

· Increased the organic follower count on the company's official Instagram handle by 40%

Projects

Techno Digital

- Created a MERN app that can perform CRUD operations Github Repository Z
- PowerCal Project: Github Repository

Created a single page Web-application using Angular, to calculate the efficiency of solid fuels

• The Pianoroom Github Repository

Built a single page frontend Web-Application using Angular for "The Pianoroom"