# JASON GONSALVES

## CONTACT

- +91 9730397937
- <u>crce.10246.ceb@gmail.com</u>
- Vasai Road (W) 401202
- GitHub Portfolio

### **EDUCATION**

2023 - 2027

2021 - 2023



FR. CONCEICAO RODRIGUES

COLLEGE OF ENGINEERING

• Bachelor of Engineering (B.E.)

THOMAS BAPTISTA JUNIOR COLLEGE

XIth and XIIth Grade



2015-2021 ST. AUGUSTINE'S HIGH SCHOOL

Vth to Xth Grade

### PROFILE SUMMARY

Passionate about technology and innovation, with a strong interest in coding, project development, and continuous improvement. A tech enthusiast who enjoys exploring, learning, and applying knowledge through hands-on projects, online courses, podcasts, and creative experimentation. Driven by curiosity and a desire to gain diverse experiences, I thrive on improvising with new ideas and solutions, embracing creativity, and staying adaptable in a fast-evolving world. Beyond tech, I enjoy traveling, discovering new perspectives, and enriching my journey as a lifelong learner.

### **WORK EXPERIENCE**



**TEDxCRCE**Design Manager

AUG 2024 - PRESENT

- Created visually appealing promotional content, reels, and graphics for TEDxCRCE's Instagram and other social media platforms to enhance audience engagement.
- Designed creative posters, banners, and event materials, ensuring alignment with TEDx branding guidelines.
- Collaborated with the team to develop and execute innovative design strategies for impactful marketing campaigns across various digital platforms.
- Tools Used: Canva, DaVinci Resolve, Adobe Premiere Pro, etc.

# SKILLS

- Frontend Development
- C and C++
- Python
- Graphic Designing
- Video Editing
- Problem Solving
- Teamwork

# LANGUAGES

English: FluentMarathi: FluentHindi: Fluent

• Kannada: Basics

## **PROJECTS**

#### CollegeCampus - MERN Stack Project

Developed a full-stack web app using MongoDB, Express.js, React.js, and Node.js to streamline college event management. Features include user authentication, event registration, user dashboard, and an admin panel. Implements JWT-based access and refresh token flow for secure session handling.

#### College Portal - DU Hacks 4.0

Built a web-based academic portal using HTML, CSS, JavaScript (Frontend) and Django (Backend). Streamlines student and teacher activities through modules like Dashboard, Homework, Attendance, Marks, Teacher-Connect, and Course Management. Ensured responsive UI and secure authentication for reliable user access.

#### Panchayat Samiti of Navapur - Government Collaboration

Collaborated with the Panchayat Samiti of Navapur to build an informational website showcasing local governance initiatives and housing schemes (e.g., PMAY). Prioritized clarity, accessibility, and responsiveness to serve the needs of rural citizens.