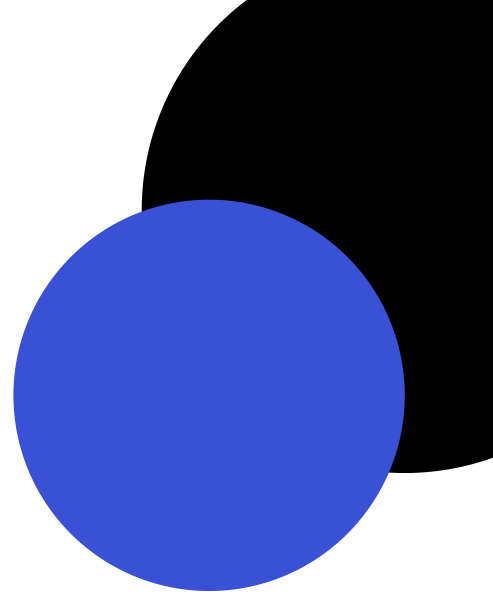


# TREVOR AARON ROBERT DCOSTA

## Computer Engineer



### ABOUT ME

I am a second year Computer Engineering Student from Fr C. Rodrigues Institute of Technology, Vashi, Navi Mumbai which is affiliated to University Of Mumbai. I am a Web-Developer and a Coder. I am also interested in Cyber Security and Machine Learning. I have worked on various Web Development projects with Frontend Html, Css and Javascript, backend mainly React, Flask and Django and for Database MySQL. I have sound knowledge in Blender and Adobe photoshop.

### CONTACT DETAILS

- Mobile: 9326663284
- Email: [dcostat4@gmail.com](mailto:dcostat4@gmail.com)
- Portfolio website: <https://dcostat04.github.io/trevorportfolio/>
- Github: <https://github.com/dcostat04>

### SKILLS AND ABILITIES

- Great communication and interpersonal skills
- Excellent organizational and multi-tasking skills
- Great writing skills
- Fluent in English and Hindi
- Experienced in Web Development
- Good at Frontend (HTML, CSS and JS)
- Good at Flask and Django
- Amateur in React
- Good at SQL
- Also experienced in Blender, Canva and Adobe tools

### WORK EXPERIENCE

#### **Web-Developer (internship)**

The Sparks Foundation (Mar. 2021 - Apr. 2021)

- To develop a basic Transaction module for a bank management system .
- To display all transaction details at real time.

### PROJECTS

- Canteen Management System
- Fitness Freaks
- MESA-FCRIT
- Blog Page
- Bank Management System
- Movie Review Website
- Quizie
- Travel itinerary Planner
- Turf Booking System

### EDUCATION

#### **Fr C. Rodrigues Institute of Technology (University Of Mumbai)**

Bachelor of Engineering in Computer Engineering (2019-Present)

- C.G.P.A : 9.11/10
- Won Second Prize In Hack-It-Out Hackathon held in FCRIT During Etamax
- Member Of Coders Club
- Member Of Manthan Committee
- Event Manager at Dramaclub FCRIT

#### **Fr Agnel Multipurpose School and Jr. College**

Graduated 12th Class of 2019

Percentage : 76.15%

#### **Fatima High School**

Graduated 10th Class

Percentage : 82.80 %