Trevor Aaron Robert Doosta

Email: dcostat4@gmail.com | Mobile No: 9326663284 | College: Fr. C. Rodrigues Institute of Technology

OBJECTIVE

A Final Year Computer Engineering Student willing to take up new challenges, learn new things, and climb up the success ladder in the organization.

EDUCATION

Sr.No	Course	Year Of Passing	College/University/ Board	Percentage/
				CGPA
1.	B.E(Computer Engineering)	2023	University Of Mumbai (Fr. C.	9.38/10
			Rodrigues Institute of Technol-	
			ogy)	
2.	12th: HSC (Science)	2019	Maharashtra State Board	76.15%
3.	10th: SSC	2017	Maharashtra State Board	82.8%

WORK EXPERIENCE

Zedex Info Pvt. Ltd.

Mumbai, Maharashtra

June, 2022 — Present

- Full Stack Developer Intern
- Zedex Info is primarily a resource outsourcing company that helps clients recruit and retain the best talent.
 Developing a management system where employees will be able to submit their work and their team leader can allot review their work from it.
- Collaborating with the Senior Developer and UI/UX team to work on this project.

PROJECT WORK

Event Display and Registration Website Faces 2021 and Etamax 2022

August, 2021 - March, 2022

- Developed an event display and registration website for FACES 2021 and ETAMAX 2022 which is our college's cultural event.
- For client-side application we have used Next.JS and ChakraUI.
- For the backend we have used Django Rest Framework.
- Worked with a team of four members for the site development and also worked as a project coordinator.

Fake Product Detection using Blockchain $3rd\ year\ Mini\ Project$

 $\mathrm{July},\,2021\,-\,\mathrm{February},\,2022$

- Developed a Fake Product Detection Web App which helps to keep track of the products right from the manufacturer to customer and store into the block at each transaction.
- For client-side application we have used Next.JS and ChakraUI.
- Used Solidity to create smart contracts for the project.
- Worked with a team of three members for the site development and developing a smart contract.

POSITION OF RESPONSIBILITY

Computer Society of India (CSI) -FCRIT – Vice President

July, 2021 - June, 2022

- Managed a team of students to organize technical events in our college under the banner Computer Society of India (CSI).
- Organized an event called Cryptex-2022 which conducted workshops on various upcoming technologies like Cyber Security, AI/ML for 3 days.
- Organized a hackathon called Dev-A-Thon which conducted blockchain based hackathon in collaboration with Devfolio.

Manthan-FCRIT - Editorial Head

June, 2022 - Present

- Leading the Editing Team of our college magazine 'MANTHAN'.
- Working with a team on creating a website for the promotion of 'MANTHAN'.

Manthan-FCRIT - PR and Sponsorship Head

June, 2020 - May 2022

- Handled the PR and Sponsorship work of our college magazine 'MANTHAN'.
- Raised sponsorship and also arranged for the physical printing of our college magazine 'MANTHAN'.

FCRIT – Project Coordinator and Web Developer

August, 2021 - March, 2021

• Led the development of a site for our college's cultural event 'FACES-2021' and 'ETAMAX-2022'

MESA-FCRIT – Web Developer

March, 2021 - April, 2021

• Led the development of a site for our department level student association 'MESA'.

ACHIEVEMENTS

Hack-It-Out Navi Mumbai, Maharashtra February, 2021

Web Developer, Posenet-Bois

• Developed a Yoga Pose and Exercise detector with 82% accuracy.

• Runners-Up in the Hackathon and won a sum of Rs.10,000.

Gov-TechThon 2020 Mumbai, Maharashtra Web Developer, CATEG November, 2020

• Developed a Document to Image Scanner and data collection web interface .

• Came in the top 100 for the project idea.

TECHNICAL SKILLS

Programming Language: C, C++, Java, SQL Database. Web Development tools: HTML, ReactJS, NextJS.

Operating Systems: Windows, Linux.

OTHER SKILLS

• Leadership.

- Communication.
- Interpersonal.
- Critical Reasoning.
- Time-Management.

Hobbies

- Playing football and cricket.
- Reading books and binge watching movies.
- Reading about current affairs.