

SURAJ DHARIYA

Dahisar(W), Mumbai 400068 | **Phone:** 8928542881 | **Email:** dhariasuraj@gmail.com
Linkedin: www.linkedin.com/in/suraj-dhariya **github:** <https://github.com/surajdhariya>

Professional Summary

I am a motivated Third-Year BSc. I.T. student who loves working with computers and learning new things. Skilled in UI/UX design, Frontend development, I'm also interested in creative work, like content creation and 3D Animation. I'm looking for a job where I can learn and grow in both technical and creative fields.

Education

- T.Y.B.Sc.I.T
- Thakur Ramnarayan College of Arts and Commerce, Dahisar, Mumbai.
- Expected Graduation Year: 2025
- Last Semester CGPI : 9.63

Academic Achievements

- Grade 10: 79%
- Grade 12: 82.17%

Work Experience

- Internship at Levaze Digital for content creation.
- UI/UX internship at Creatalysis(December 1, 2024 - July 31, 2025)

Skills

- UI/UX Design(Figma) : [UI designs](#)
- Website development
- Graphics Design
- Photo/Video Editing([link](#))
- Social Media Management : [@festusliveofficial](#)

Languages

- HTML, CSS, Javascript.
- Python(basics)

Volunteering Experience

- NSS Volunteer.
- Worked as a volunteer for events organized by Paytm Insider.

Achievements

- 3rd Prize in Web Development, SYBSc(I.T).

Additional Information

- Currently learning UI/UX.
- Managing myresearchgo.com website
- Built festuslive.com for **FESTUS MANAGEMENT PRIVATE LIMITED** - a modern, responsive website with 3D interactive visuals and a clean, smooth UI/UX.

Project

[CustomCraft](#) – Customizable Electronics E-commerce Website ([github link](#))

Tech Stack: Figma, HTML, CSS, JavaScript, Node.js, MongoDB, Razorpay

Developed a fully responsive e-commerce platform for customizable electronic devices like phones, PCs, and laptops. Users can personalize device specifications, select vendors, and complete purchases using Razorpay integration. UI/UX designed in Figma and implemented using modern web technologies with MongoDB for data storage and Node.js for backend logic.