

DHRUMIL BUSA

Surat-395006, Gujarat, India

9879510194 dhrumilbusa@gmail.com [LinkedIn](#) [Portfolio](#)

Education

UKA TARSADIA UNIVERSITY

BCA

CGPA: 8.5/10

July 2022 – May 2025

Bardoli, Gujarat

SIMBA INSTITUTE

Full Stack Development

March 2023

Surat, Gujarat

JB & KARP VIDHYA SUNKUL

Higher Secondary School

Percentage: 82.00%

April 2022

Surat, Gujarat

JB & KARP VIDHYA SUNKUL

Secondary School

Percentage: 78.16%

March 2020

Surat, Gujarat

Technical Skills

Programming Languages: C++, JAVA, JavaScript

Frontend: HTML, CSS, Bootstrap 5, Tailwind CSS

Backend: NodeJS, ExpressJS, PHP

Database: MongoDB, MySQL

Tools: GitHub, GitLab, Postman, Junit

Certifications

* Simplilearn – Introduction to YouTube SEO

* Google Analytics Academy – Google Analytics for Beginners

Internship

1. Tameta Tech

Full-stack Intern

Jan 2025 – May 2025

Surat, Gujarat

- Designed and developed a **custom website builder platform** using **Next.js, Tailwind CSS, and Node.js**, allowing users to create, edit, and manage websites visually.

Projects

1. Website-Builder / ReactJS, NodeJS, Tailwind CSS, MongoDB

May 2025

[Live Preview](#)

- A website builder is an online platform that allows users to create, design, and manage websites without needing extensive coding or technical skills.

2. Hopeful Hearts / PHP, MySQL, JavaScript, CSS, Bootstrap

November 2024

- This system facilitates the process of donating Books, Clothes, and fundraising to the appropriate trust. By connecting with NGO, this system ensures that the donated items and funds reach the intended beneficiaries seamlessly and hassle free.

3. TOMATO / ReactJS, NodeJS, Tailwind CSS, MongoDB

June 2024

[Live Preview](#)

- Food Ordering System is a full-stack web application that allows users to browse, select, and order food products from a wide range of categories. The platform features a user-friendly interface where users can view detailed product listings, filter by categories, and add items to their cart

Participations

1. Smart India Hackathon

November 2024

Led a team of 6 members in the first round of the hackathon, successfully developing a solution.