

Contact



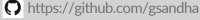
+91 9712178526



gurpreetsandha001@gmail.com



in https://www.linkedin.com/in/gsandha



https://gsandha.github.io





Bhuj, Gujarat

Technical Skills

- React
- JavaScript
- Cascading Style Sheets
- Data Structures & Algorithms
- Chakra UI
- HTML
- MongoDB
- Node.js
- Git GitHub

Soft Skills

- Time Management
- Communication
- Problem-Solving
- Teamwork
- Adaptability

Interests

- Chess
- Learning New Technologies
- Solving DSA Questions

Languages

- English
- Hindi
- Punjabi
- Gujarati

GURPREET SANDHA

Full Stack Web Developer

Professional Summary

An ambitious and detailed oriented full stack web developer with the ability to learn and work in collaboration. Been through 1200+hours of coding Bootcamp learning JavaScript, React ,Node.js, Data Structures & algorithms etc. Looking for a job opportunity to work in a technical driven organization.

Projects

O DERMSTORE-CLONE



Deployed Link:https://deft-bubblegum-3db2c3.netlify.app/index.html

- Built a responsive clone of an U.S based e-commerce website.
- Performed CRUD operations in Admin Panel
- Tech stack: HTML,CSS,JS,Bootstrap,JSON Server, Mock API

YOUTUBE-CLONE



- Deployed Link:https://youtube.com
 - Created ad-free clone of YouTube using API
 - Built the logic for a streamlined ad-serving platform that scaled
 - Tech Stack: HTML,CSS,JAVSCRIPT

Work Experience

OcyberCom Creations-Ahmedabad, Gujarat

Backend developer

Jan 2021-April 2021

Swaraj Tractors- Bhuj ,Gujarat

Sales Manager

May 2021-July2021

Education

Full Stack Web Development

Masai School- Bengaluru, Karnataka

August 2022-Present

Bachelor's in Engineering (Computer Science)

Marwadi University, Rajkot, Gujarat

8.34 CGPA

July2017- July2021

Certificates

- Represented GTU(Gujarat Technological University) in chess at all India level event organized by AIU(Association of Indian University)
- MySirG certificate in Basics of Python Programming
- Saylor Academy Certificate in C++ programming
- · Hacker-rank certificate for achieving 4star in DSA