# **KRUSHIL B. DANGAR**

**DEVELOPER** 

## CONTACT

- +91 99981 18239
- ✓ dangarkrushil04@gmail.com
- Rajkot, Gujarat, India
- Krushil-00
- in Dangar Krushil

## TECH. SKILLS

- HTML + CSS
- Bootstrap + tailwind CSS
- SQL
- React JS
- Java
- Java Script
- Git + GitHub

#### SOFT SKILLS

- Management Skills
- · Critical Thinking
- Teamwork
- Adaptability

#### LANGUAGES

- English (Intermediate)
- Hindi (Fluent)
- Gujarati (Fluent)

#### CERTIFICATIONS

- Star certified in HTML
- Star certified in C
- Star certified in Python

## **HOBBIES**

- Playing Cricket
- Running in the morning

# 8

#### **PROFILE**

Resourceful web designer with expertise in HTML, CSS, JavaScript, and Bootstrap, adept at quickly learning new technologies and resolving complex code issues. Motivated to collaborate with teams in creating user-friendly websites, with a focus on learning best practices and meeting design standards.



# **PROJECTS**

#### **CABER**

Cab Booking Website

2023 - 2025

 Developed a full-stack cab booking platform using the MERN stack with role-based JWT authentication, Google Maps API for real-time tracking and fare estimation, and optimized UI and backend performance with MongoDB, Express, React, and Node.js. Incorporated secure payment integration and user-friendly features for a seamless booking experience.

#### **Traveling Tracker**

2024 - 2024

Smart India Hackathon 2024 (Finalist)

 Developed a web-based city bus tracking system using HTML, CSS and JavaScript. Integrated Google Maps API for real-time bus location tracking and estimated arrival times. Implemented a user-friendly interface to search routes, view nearby bus stops, and plan journeys efficiently, enhancing public transit accessibility.

#### **Card Game**

2024 - 2025

3 Patti game

 I developed the "3 Patti" game in Java to enhance my logical thinking and understanding of the language, utilizing control structures like loops and conditionals for game flow. I ran the game through the command prompt, gaining experience in compiling and executing Java programs in a terminal environment.



#### **EDUCATION**

#### **Bachelor of Engineering**

2022 - 2026

Government Engineering College | Rajkot CGPA: 8.52 (till 5<sup>th</sup> sem)

H.S.C.

2021-2022

Shakti School | Rajkot

Percentile: 83.15

S.S.C. 2019-2020 V.J. Modi School | Rajkot

Percentile: 95.06