# MIHIR PRAJAPATI

#### Software Developer

@ mihir1737@gmail.com

mihir1737.github.io

in mihir1737

nihir1737

Dahod, Gujarat, India

## **EXPERIENCE**

#### **Software Development Intern**

Crest DataSystem

December 2020 - Ongoing

Ahmedabad, Gujarat, India

## **PROJECT**

## **Wedding Bellz**

**Nov - 2020** 

MongoDB | ExpressJS | ReactJS |

• This website is Wedding planning website, You can register and Book Vendor/service like Venue, Video/Photography, Makeup, Outfit

NodeJS

- Admin Can add vendor and service of any given type(given in upper point)
- Source: https://github.com/mihir1737/wedding\_bellz

#### Sudoku Game

**ä** Jan - 2021

Python | Pygame | Pymenu

- Dynamically Generate Sudoku Board with Different Level(Easy, Medium, Hard)
- Give hint to player(Or Solve the board).

## **EDUCATION**

### **B.Tech in Information Technology**

**2017** - Present

Dharmsinh Desai University, Nadiad

#### Class XII (GHSEB) -PCM

**2016 - 2017** 

Shree Ved International School, Gandhinagar

Percentile: 95.88

#### Class X (GSEB)

**2014 - 2015** 

BM High School, Jhalod

Percentile: 96.36

## **ACTIVITIES**

#### Code Crunch 2019 - Organizer

Codechef Campus Chapter - Dharmsinh Desai University

**M**ar 2019

### **Committee Member**

Codechef Campus Chapter - Dharmsinh Desai University

**Sep 2018 - Jun 2019** 

For more details visit: https://mihir1737.github.io/

## **SKILLS**

#### **Programming Languages**

C++, C, Python, Java

## **Data Structure and Algorithms**

Stopstalk : mihir1737, Leetcode : mihir1737

#### Front End Development

HTML, CSS, JavaScript

## Library and Framewrks

ReactJS, BootStrap,

### Mobile App Development

Flutter

### **Back End Development**

NodeJs,Flask

#### **Version Control**

Git, Github, Bitbucket

#### **Database**

SQL Database, NoSQL Database

#### OS

Linux, Windows

## **LANGUAGES**

- English
- Hindi
- Gujarati

## **SOFT SKILLS**

Hard-working

Perseverance

Team Work

**Problem Solving** 

## **PARTICIPATION**

#### TCS CodeVita Season9

**Aug** 2020

I have secured below 500 rank in Round1.

### Code Jam 2020, Google

**May 2020** 

I was qualified for the qualification round. and then make progress up to Round 1C.