# JAYDIP MAKWANA

# **FULLSTACK DEVELOPER**



 $\boxtimes$ 

Jaydipmakwana1510@gmail.com



50, Vandematram Township Gota, Ahmedabad

# **SUMMARY**

My name is Jaydip Makwana. I have got training of Full Stack Development. I have developed the website like service based website, E-commerce Website and more. I am an Extrovert person. I would like to work in team.

#### **EDUCATION**

#### Bachelor of computer application(BCA)

Saurashtra University (2015 - 2017)

**HSC** 

Shree Government Higher Secondary School panshina. (2014)

SSC

C.C HIGHSCHOOL PANSHINA (2012)

#### **SKILLS**

- HTML
- CSS
- C LANGUAGE
- C++
- JQUERY

- JAVASCRIPT
- NODEJS
- REACTJS
- EXPRESSJS
- ES6
- BOOTSTRAP

# **LANGUAGES**

- Hindi
- Gujarati
- English

# **WORK PORTFOLIO**

 $\bigcirc$ 

: github.com/Jaydip1510

in

: Jaydip Makwana

# **WORK EXPERIENCE**

#### **Sales Executive**

Glaze Trading India Pvt. Ltd.(2018-2019)

#### **QC** Operator

ATE Enterprise Pvt. Ltd.(2020-2022)

# **MY PROJECTS**

#### Kaffen Website

- I have designed the kaffen website with HTML,CSS.
- Also make Responsive.

### E-commerce Website(Clothes Shop)

- I have designed & developed this website with HTML,CSS,BOOTSTRAP,JQUERY.
- For Back-End Work, I have used Javascript.
- In this website, we can Add, Delete, Edit & Update the product.
- Also it has function of add to cart for Buying product.
- Performed CRUD operation in Product.

# Admin LTE(Node.js)

- I have designed Admin panel with HTML,CSS & BOOTSTRAP,JQUERYUI.
- Also make Responsive.
- It is developed with Node.js, MongoDB.
- In this panel includes function are Encompasses core functionality, Category & subcategory management, product administration, Login page, Forget password, register page and more.

# **CERTIFICATIONS**

- Full Stack Developer(2023-2024).
- Red & White Multimedia Education.
- Integrated Personality Development Course.

# **AWARDS & EVENTS**

# **Teknothon Event**

I have participated in this event which is for designer & developers to show talent in website designing