# PRAJAPATI GAJENDRA

**WEB DEVELOPER** 

#### CAREER OBJECTIVE

I have completed Bachelors in Information Technology. I am new at the industry, so I want to explore my knowledge to grab an opportunity and set me to utilize my knowledge, abilities and personal skills while being resourceful, innovative, and flexible that offers professional growth along with the organization.

## in

+91 6352982636



prajapatigajendra36@gmail.c



https://www.linkedin.com/in /gajendra-prajapati



https://github.com/Gajendra36

#### **EXPERIENCE**

### Feb-April | BrainyBeam Technologies **Training**

• Successfully acquired comprehensive knowledge and practical skills in Js and React Js programming language.

#### **LANGUAGES**

- **English**
- Gujarati
- Hindi

#### **PROJECT**

#### Personal Portfolio

Create a portfolio site using HTML, CSS and JavaScript. https://gajendra-prajapati-portfolio1.netlify.app/

#### CORE IT SKILL

- HTML
- CSS
- **JavaScript**
- React Js
- C++
- **Bootstrap**

#### **Ecommerce Website in React Js**

> Developed an ecommerce website with detailed products list, shopping cart and login logout features with Auth authentication

https://gajendraecommercestore.netlify.app/

➤ GITHUB: <a href="https://qithub.com/Gajendra36/ecommerce-React-js">https://qithub.com/Gajendra36/ecommerce-React-js</a>

#### **Tour Spark Travel Site in React Js**

> This is a simple project which has multiple components like Home Contact About Service which I have created with the help of routing.

https://tour-spark.netlify.app/

GITHUB: <a href="https://github.com/Gajendra36/Tour-Spark-React-js">https://github.com/Gajendra36/Tour-Spark-React-js</a>

#### • Tic-Tac-Toe Game

- The tic tac toe game is for Two players in this game I have used React js and js logic.

  One player plays X and the other plays O. The players take turns placing their marks on a grid of three-by-three cells. If a given player gets three marks in a row horizontally, vertically, or diagonally, then that player wins the game
- https://react-tic-tac-toee.netlify.app/
- > GITHUB: <a href="https://github.com/Gajendra36/React-tic-tac-toe-new">https://github.com/Gajendra36/React-tic-tac-toe-new</a>

#### **EDUCATION**

• B.E, Information Technology

Gandhinagar Institute of Technology 2019 – 2023 8.26 CGPA

Senior Secondary (12<sup>th</sup>), Science

Sarthak Higher Secondary School 2018 – 2019

Secondary (10<sup>th</sup>)

Sarthak Vidhyalay 2016 – 2017