

# Parth Dangroshiya

## WEB DEVELOPER



A solution-driven web developer is adept at contributing to a highly collaborative work environment and finding solutions. Proven experience developing consumer-focused websites using HTML, CSS, and JavaScript. Good knowledge of the best practices for web design, user experience, and speed.

- ✉ patelparth31795@gmail.com
- 📅 Date of birth 31/07/1995
- 🏠 "Uma Ashish", Aditya park-4, opp. Balaji Hall, 150ft Ring Road, Rajkot - 360004
- 📞 078740 33053

## Programming Skills

HTML5, CSS3, JavaScript, C, C++

Tailwind CSS, MaterialUI

React.js, Next.js, React-Toolkit

TypeScript

MongoDB, Firebase

Git and Github

Windows/Linux

## Project Details

### Basic E-Commerce Web Application

- Made basic e-commerce website using HTML, CSS, and JavaScript implementing feature of data store in local storage, filtering as well as searching. registration form with validation.

### CRUD Application

- Made CRUD Operation using React-redux toolkit and MaterialUI. create a basic registration form then show data in a table and store it in a local store. also implementing of edit as well as deleting data.

### React Table

- create React Table Application getting data from JSON place holder API using fetch API and React Table Library then store data in Table. implementing feature of pagination, filtering, check mark, get table row data, column filtering, global filtering, etc.

### MERN Complete Authentication

- create mern authentication application using JWT(JSON web token), nodemailer, and bcrypt. create a signup and login page that data stored in the MongoDB database using express.js, also read data from MongoDB, and show it web page using react.js

### React Form Submission

- Create React Basic Form using React Formik with Yup validation. checking different scenarios and adding features of upload single and multiple files. also applying the same task using the React-Hook-Form package.

## Work experience

Since August 2021

### React Developer

[Green Apex Technolabs](#) Ahmedabad

- Identified **web-based user interactions** and developed highly-responsive user Interface Components via **React concepts**
- Translated **designs** into high-quality **code** and wrote application **interface code** via JavaScript following **React.js** workflows.
- Developed the **latest user-facing features** using React.js and built reusable components & **front-end libraries** for future use.
- Worked on end-to-end design and development of **audio-video, ecosystem, and e-commerce** web applications using react.js and next.js

From October 2019 to August 2020

### Software developer

[GreekSoft Technology Pvt.Ltd](#) Gandhinagar, India

- I have developed Trading Software Create Tool Bar, Menu Bar, context Menu, property Sheet, combo Box, Edit Control, Grid Control, Tree Control, List Control, List Box and Docking control, etc. using third party Software Also Apply validation and Property in **Dialog Base, Multi-Documents and Single Document Application.**

From 2017 to 2018

### QA Engineer

[Pandav Technology Pvt.Ltd](#) Ahmedabad, India

- Pandav Technology Pvt. Ltd is the undisputed leader in the **Biometric & RFID** industry in India.
- **Fingerprint scanner and IRIS** sensors are the primary product of Pandav Technology Pvt Ltd.

## Professional Training:

From September 2020 to July 2021

### Web Developer

[Udemy](#) Online

- I learned **HTML, CSS, JS, and Bootstrap**, etc. I also learned how to make a website **responsive design**, data converted to **Ajax** and **JSON** format without loading webpage, and also data store into local storage.

From 2018 to 2019

### Embedded Engineering

[Vector India Pvt. Ltd.](#) Bangalore

- I trained as Embedded system (**Embedded C** programming, Linux/ Unix, **OS** concept, **DS** concept, **8051** assemblies, and **Embedded C** programming **AVR** controllers, basic of **ARM**, basic **RTOS**, **TCP-IP** Network programming, Electronics hardware, and software) as well as Lab Assistant at vector institute.

## Education

From 2014 to 2017

**Electronics and Communication (CGPA 6.3)**  
[U. V. Patel College of Engineering](#) Mahesana

From 2011 to 2014

**Electronics and Communication (CGPA 6.8)**  
[R. K. University](#) Rajkot