



# RUTIK GHASKATA

## Full stack developer

### My expertise includes

---

- Front End
- (Javascript, React JS, Next JS, Angular js, React-native, TypeScript, TailwindCSS)
- Back End (Node JS)
- Databases (MongoDB, Firebase)
- Application (React-native)

### Hard Skill

---

- React
- React-native
- Angular
- Node js
- JavaScript
- MongoDB

### Education Background

---

#### ● University

BCA (Bachelors's in Computer Application)

Veer Narmad South Gujarat University  
[CGPA:- 9.20]

#### ● Higher Secondary Education:

Gurukul Vidyapith Kumar Vidhyalaa  
(Surat) [Percentage:- 78.00%]

#### ● ACADEMIC PROJECTS

DGS app devours app That is made in react-native for mobile application, NodeJs for Back-end and MongoDB for Database.

[Tech Stack: Node + MongoDB + Express + React native + React js + javascript ]

### LANGUAGES

---

English  
Hindi Full Professional  
Gujarati Full Professiona

### About Me

---

I'm a software developer with **2.7+ years** of experience in web building & Mobile app .

TheplanetSoft  
2019-2020

Dvij infotech LLP  
2020-present

### Professional Experience

---

#### Food Ordering System

2019-2020

Food Ordering System Working on Food Ordering System (Zomato + Swiggy) as a backend developer to create APIs and microservices which can be served to frontend team for translating Figma Design into real Web and Mobile applications Mentor junior members of the team, overseeing development work efforts and quality

[Tech Stack: Node + MongoDB + Express +React native+javascript ]

#### E COMMERCE web application & moblie application

2020- 2021

E COMMERCE Website in react js ,role is forentend in this web application for web

Tech Stack: [React js React native +javascript ]

#### Cricket Live Score website

2021-2022

Live score where use see all matches of the live and past and news that type functionality in forented

Tech Stack: React js +javascript ]

### ACHIEVEMENTS

---

I have Completed App , web development courses from Udemy which includes HTML, CSS, Bootstrap, JavaScript, Node, React