






# Nishi Shah

Full-Stack Developer (React Js & Node Js)

## Contact

 [Nishishah342@gmail.com](mailto:Nishishah342@gmail.com)

 9512596664

 Surat

## Social

 [facebook](#)

 [Instagram](#)

 [GitHub](#)

 [LinkedIn](#)

## Personal Skills

Leadership



Hardworking



Self confident



Communication



Project Scheduling



## Professional Skills

React JS



Node JS



JavaScript



HTML



CSS



MongoDB



## Languages

English

Hindi

Gujarati

## Hobbies



## Personal Information

- I am full-stack web developer(MERN) working in React Js and Node js language.
- My passion is creating, and I find happiness in being a better me today than the me yesterday.
- In my leisure time I use to get more knowledge about technology.

## Work Experience

### 2020 July – Present : Logicwind Company

- I am Currently Working as a MERN Stack Developer.
- Working on technology React Js and Node Js.

### 2019 – 2020 July : Coruscate Solution

- I had done 3 months of Internship.
- Worked as a React js and Node js Developer.

## Education

### 2016 - 2019 : BE in Computer Engineering

- I had done my Bachelor of Engineering(BE) from SCET collage from GTU university with Distinction 8.9 CGPA .

### 2013 - 2016 : Diploma in Computer Engineering

- I had done Diploma in Computer Engineering from Bhagvan Mahavir Polytechnic From GTU university with 9.48 CGPA.

### 2013 : SSC board

- I had done SSC board exam from Vanita Vishram School with Distinction 74%.

## Project Details

- Develop project of HK(Hari Krishna export), Lumex both project are of E-commerce website for shopping diamond.
- Develop Ejohri Project was E-commerce website with PWA(Progressive Web App) work offline for online shopping diamond .
- Develop GNG(Grocengrow) was E-commerce website for online fruit & vegetable shopping.
- Develop Admin panel also based on Antd, React Strap.
- Develop a simple game in JavaScript.
- Develop Amazone clone in React Js.
- Develop a Driving security project in final year project based on IOT.
- Develop a Gesture Recognition Project in Diploma final year based on IOT.