






# DARSHAN TRIPATHI

## GRADUATE



### Contact Info

-  Gandhidham, Kutch
-  7016935975
-  darshantripathi909@gmail.com
-  <https://github.com/darshan-at>
-  <https://www.linkedin.com/in/darshantripathi-b17426182>

### Skills

- C/C++
- Python
- HTML/CSS
- React Native
- Java
- SQL
- PHP
- Bootstrap
- Javascript
- MongoDB
- Node JS

### Languages

- English
- Gujarati
- Hindi

### Hobbies



### Objective

With a passion for coding and logic building, I have skill set which is necessary to deep dive into software world. As a self motivated team player, I am ready to gain knowledge from the organization.

### Education

SSC and HSC, P N Amersey High School, Gandhidham  
2015 - 2017

Percentage in SSC : 81.66%  
Percentage in HSC : 85.33%

B.Tech in IT, Birla Vishwakarma Mahavidyalaya Engineering, Anand  
2017 - 2021  
Current CPI : 9.0

### Projects

Pizzeria Application  
Jan 2020 - April 2020

<https://github.com/darshan-at/pizza>

A basic small Pizzeria app using React-Native, which provides customer to order customize pizza. It was a particular restaurant-based application.

Antivirus product website  
Jan 2019 - March 2019

An antivirus product website where user can buy a specific Antivirus product. Front end is made using HTML and CSS while in Backend, PHP and JS is used to store the transaction records.

Handwriting Recognition using Deep Learning  
July 2020 - Nov 2020

A Software which recognizes the handwritten text from the image using Deep learning techniques. It will help digitalize Text from the image. It was built using Tkinter library of python.

Person Identification using Voice  
Jan 2021 - May 2021

A Mobile App which will unlock the app using voice of person. Model was built using Deep learning and deployed on local server using Flask.

## Work Experience

- Cloud Web Technologies, Anand  
Intern  
May 2020  
It was 3-week internship program where I was trained in Python and hence given a project of my own choice to be completed within a given period using Tkinter GUI toolkit.

## Activities

- Participated in Coding Competition - KickStart 2020 & 2021 conducted globally by Google.
- Participated in the CodeVita 2018, CodeVita 2019 and CodeVita 2020 conducted nationwide by TCS.

## Achievements

- Second rank in Project Expo conducted by the College under the project "Person Identification using Voice".