

ROHAN JETHLOJA

"Gurukrupa", Janak Nagar, Vavdi Road, Morbi 363641

9909194973

Jethlojarohan29@gmail.com

Rohan Jethloja

<https://jethlojarohan.me>

OBJECTIVE

To grow with a leading organization that utilizes my abilities to the fullest extent possible, helping me realize and develop my potential and be a part of a team that scales great heights through continuous learning process and utmost dedication.

TECHNICAL SKILLS

- HTML5/CSS3/JavaScript
- Basic knowledge of C/C++
- Php and MySQL
- Basic of WordPress
- Data Structure
- Software Testing
- Problem solving

INTERNSHIP

- Frontend developer | BISAG Gandhinagar
May 2019 – June 2019 (1 Month)
- Campus Ambassador | NEO Foundation
January 2020 – April 2020
- Front-end Developer | ADDITIONALS DEVELOPMENT (Palanpur)
April 2020 – May 2020

PROJECT WORK

- **Food Recipes Recommendation System**
December 2019 – March 2020
Food Recipes Recommendation System is a web application which is provide the best recipes to user based on the sentiment analysis users' reviews.
Implemented using Machin Learning Algorithm and Django framework
- **Internship Management System**
May 2019 – June 2019
Internship management system is a web application for BISAG which is use for managing data of interns and get the statistical information about interns.
Implemented using Php-MySQL
- **Real Estate Management System**
April 2020 – May 2020
Real Estate Management System is a web application which is use for realtors to sell the property. Customer apply various filters on property and get best property.
Implemented using Django framework
- **Virtual Trial Room**
July 2019 – October 2019
Virtual Trial Room is a mobile application which provide the trial of clothes on 3D model. User can create their personal 3D model using body measurement and try clothes on it.
Implemented using Android Studio & Autodesk Maya

- **Supper market management System**

July 2018 – October 2018

Supper market management System is a software where user can view, buy and get bill directly and admin can add data about the product which available in supermarket for selling.

Implemented using C++.

- **Tic-Tac-Toe**

January 2019 – March 2019

Tic-Tac-Toe is a classical bord game which is also known as Noughts and Crosses.

Implemented using HTML, CSS, JavaScript & Android Studio

- **Kon banega millionaire**

January 2018 – March 2018

Kon banega millionaire is a simple quiz game where user can play game and have some general knowledge.

Implemented using C language.



ACADEMIC QUALIFICATIONS

1. Bachelor of Technology (Computer Engineering)

2021

Chandubhai S. Patel Institute of Technology, CHARUSAT University

8.83 CGPA (Till 6th Semester)

2. HSC

2017

Nirmal Science School, Morbi

75.60% (GSHSEB)

3. SSC

2015

Navyug Vidhalaya, Morbi

83.83% (GSHSEB)



AWARDS AND ACHIEVEMENTS

- 1st rank in school level speech competition in year 2014 and 2015.
- 1st rank in school level chess tournament in year 2014 and 2015.
- 2nd rank in best message competition on teacher's day organize at Charusat university.
- 3rd rank in social media contest organize by Civil department at Charusat university
- 5th rank in Webathon organize by Progate and DSC Charusat.
- 1st rank in video making competition organize by nursing department on nurse day celebration



ACTIVITIES

- NSS Volunteer at CHARUSAT University for year 2018, 2019 & 2020
- Campaigner for Tech Fest Cognizance 2018 & 2019
- Participate in Sporcal Mania event at Cognizance 2018
- Participate in Code of Throne event at Cognizance 2019
- Cleanliness volunteer in CSI Region III organize at Charusat University
- Volunteer in Smart Gujrat for new India Hackathon organize at Charusat University
- Participate in e-poster making competition organize by Devang Patel Institute of Advance Technology and Reserch