

CONTACT NO: 6356339308

EMAIL ID :

mansimalaviya26@gmail.com

LINKEDIN:

<https://www.linkedin.com/in/mansi-malaviya-770440260>

ADDRESS: A-504, Rivera heights
Lajamni chowk, Mota varachha,
Surat. Pincode:394101

: ACADEMICS:

BE Sem 4: 9.68

BE Sem 3: 9.67

BE Sem 2: 8.74

BE Sem 1: 8.13

HSC:82.5%, June- 2022

Jawahar Navodaya Vidyalaya,
Rajkot

SSC: 79%, March- 2020

Jawahar Navodaya Vidyalaya,
Rajkot

LANGUAGES KNOWN:

Fluent:

Hindi

Gujarati

Moderate

English



MANSI MALAVIYA

Internship Aspirant

Undergraduate, BE – CST Engineering
LJIET, L J University

TECH STACKS

- HTML, CSS, Bootstrap
- Javascript, JQuery, NodeJs, ExpressJS, ReactJS
- Python Programming, Django framework
- Java
- PostgreSQL, MongoDB

COMPUTER PROFICIENCY

- MS-Office (Word, PowerPoint)
- AI tools
- Optimized Internet Search, Various Google Drive Tools

PROJECTS

1. Blog Application (BE Sem 4)

In this project user can view or upload the blog of different categories. User can like or comment any post and can follow any creator.

Tech stack used: ReactJS, Django, MongoDB, Bootstrap, HTML5, CSS

2. Agriculture website (BE Sem 3)

This project is containing frontend of Agriculture website. Where there is blog section there are tips and trick about farming, shop section where user can buy any farming related product.

Tech stack used: HTML5, CSS, Bootstrap, Javascript

3. Paytm (BE Sem 2)

This project provides facility of online payment and bill paying. Also there are functionalities of rewards and cashback points.

Tech stack used: Java, JDBC

4. Restaurant management system (BE Sem 1)

In this project user get menu on display and can order food after that they get bill on display. Also user can book table.

Tech stack used: Java

CERTIFICATION

(1) Introduction to Java

<https://coursera.org/share/d907a4805704dd74ae474d51033526f0>

(2) Inheritance and Data structure in Java

<https://coursera.org/share/c550efe7a04fedefe757fe6e18270c3f>

(3) Database Design and Basic SQL in PostgreSQL

<https://coursera.org/share/82db6bd56ced54e3ef0dae51bc9cf6a5>

(4) HTML, CSS and Javascript for web developers

<https://coursera.org/share/82db6bd56ced54e3ef0dae51bc9cf6a5>

(5) Exploratory Data Analysis for Machine Learning

<https://coursera.org/share/c3a884e304866e4aaabacbc3d3433163>