

# Pratishtha Jain

IT engineer adept at coding and web development. Committed to technological advancement and excellence in each task completed. I wish to work for an IT company and endeavor to develop modern tools for future generations.

C/2A Ratna Jyoti apt.  
Surat, Gujarat, 395007  
9952906210  
7016248523  
[jainpratishtha2003@gmail.com](mailto:jainpratishtha2003@gmail.com)  
<https://www.linkedin.com/in/pratishtha-jain-62698414b>  
<https://github.com/jainpratishtha/>

## EXPERIENCE

### Reliance Industries Limited, Hazira, Gujarat — Trainee

June 2018 - July 2018

Developed a website for company people for waste estimation and record filling, using asp.net

## EDUCATION

### J.H.Ambani Vidyamandir School, Surat, Gujarat

2002-2016

### SRM Institue of Science and Technology, Chennai, Tamil Nadu— B.tech (Infomation Technology)

July 2016 - May 2020

## PROJECTS

### Waste Disposal portal

June 2018– July 2018

It was for employees to fill details of waste produced in their respective plants.

### Restaurant website

Feb 2019 – May 2019

It was for showing details about the restaurant, its menu, and other info.

### NewsLetter sign-Up web application

Jan 2020

It's a simple newsletter sign up application made using brackets, git, mail chimp, Heroku, javascript, html5, bootstrap, CSS, node.js, npm, express.js, etc

## SKILLS

- Java (beginner)
- Microsoft Office
- Microsoft Excel
- Microsoft Word
- Microsoft PowerPoint
- python(beginner)
- HTML
- Cascading Style Sheets (CSS)
- JavaScript
- PHP (beginner)
- Bootstrap
- C++
- bootstrap
- jQuery
- C (Programming Language)
- Node.js (beginner)
- git
- GitHub
- Web Development
- Big Data (beginner)

<https://desolate-lake-09825.herokuapp.com/>

## Simon-Game

Jan 2020

It's a memory game. I made by using HTML5, CSS, Javascript, and JQuery.

<https://jainpratishtha.github.io/simon-game/>

## Tingdog

Dec 2019

It was a website where you can meet your soul dog.

<https://jainpratishtha.github.io/tindog/>

## Sentiment Analysis

Feb 2019 - May 2019

Given the availability of a large volume of online review data (Amazon, IMDB, etc.), sentiment analysis becomes increasingly important. In this project, a sentiment classifier is built which evaluates the polarity of a piece of text being either positive or negative. This project is designed to analyze movie reviews on IMdb and to infer whether the review is positive or negative. The code also deals with emojis that come across while analyzing reviews.

### SKILLS

- Computer Networking(beginner)
- Front-end Development
- Scilab (beginner)
- Algorithm Analysis
- Database Management System (DBMS)
- Algorithm Development
- Network Programming (beginner)
- Sentiment Analysis (beginner)
- Front-end Coding
- Express.js
- Npm
- Full-Stack Development
- API Development (beginner)
- Back-End Web Development
- Heroku (beginner)
- MailChimp (beginner)

### LANGUAGES

Hindi, English