# **Jaynil Gaglani**



Mumbai, Maharashtra, 400092.

g.jaynil2401@gmail.com +91 7303477011

in jaynilgaglani ▶ Portfolio 🔭 Portfolio

🕕 LeetCode 🌎 Jaynil1611

# **Education**

#### **Sardar Patel Institute of Technology**

Pursuing B.Tech in Information Technology Engineering 2017 - present

CGPA: 9.52/10 (till Sem V)

# **Thakur College of Science and Commerce**

HSC 2017

HSC Percentage: 92 %

# St. Francis D'Assisi High School

SSC 2015

SSC Percentage: 96.8 %



#### Languages:

C, JAVA, PYTHON

#### **Web Development:**

HTML, CSS, JavaScript

# Frameworks:

React, Angular 6

# **Databases**

MySQL, Firebase

#### **Machine Learning:**

Supervised, Unsupervised

# Other:

Git, Tableau, MS Office



**Abhyudaya** 

Std 10 Tutor & Mentor Aug 2018 - present

Abhyudaya is a mentorship programme for underprivileged children from neighbouring schools.

# **呂 Certificates**

# Star Python Certification

2020 *-* 2023

I have successfully passed the Star Python certification exam with 87%.

# Angular 6 & Firebase, Data Analytics using R ☑

Suven Consultants & Technology Pvt Ltd



# Work Experience

#### **Credit Suisse**

Technical Analyst Intern

May 2020 - Jul 2020

- Design an Online Quiz portal using ReactJs & Redux.
- Create database schema using MySQL.
- Develop RESTful services to handle requests through Micronaut framework.

#### Eatabl ra

Angular Developer

Jun 2019 - Aug 2019

- Designed a website for a food tech startup 'Eatabl' using Angular 6 and backend using Firebase
- Design simple webpage for restaurants
- Provide functionalities for each order status



# Publications

# **Unsupervised WhatsApp Fake News Detection using** Semantic Search

IEEE Xplore

Jun 2020

- The paper leverages the power of NLP and Transfer learning to detect fake news disseminated on WhatsApp.



# 🗂 Projects

# Path Finding in Maze 🛮

The project compares the time taken by two algorithms to find a path between the source and destination: A-star & Breadth First Search.

- Implement the two Algorithms (A-star & BFS)
- Compare both algorithms on the basis of blocks searched

#### Online Auction System 🛮

The project allows users to sell and buy any type of product in real-time. It is done using Angular 6, NodeJs & MySQL.

- Database Schema and queries
- Design AuctionAdmin component using Sockets in NodeJs
- Design Products component

# Google Play Store App Launch Study ☑

The project analyzes the insights provided by the client using data visualization in Python and GUI in Tkinter. Roles:

- Provide insights using libraries matplotlib & seaborn.
- Login and Register clients with form validations.
- Design GUI in Tkinter Canvas.



# Awards

# Winner of Hackit 2.0 🗷

Feb 2020

- We bagged the third prize out of 60 teams in the hackathon conducted at the KJSCE college.

#### **Moot Court Competition**

2019

- Our team came second in the moot court competition held among second year students.



# ■ Blogs

### Association Rule Mining in R 🛮

I have published a blog on Association Rule Mining in R