Jaynil Gaglani

Mumbai, Maharashtra, 400092.

Mov 16, 1999 in jaynil R Portfolio

🗘 Jaynil1611 🐧 LeetCode 🄰 Jaynil

EDUCATION

Sardar Patel Institute of Technology

Pursuing B.Tech in Information Technology Engineering

2017 - present

CGPA: 9.57 / 10 (till Sem VI)

Thakur College of Science and Commerce

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

Git, Tableau, GCP, MS Office

SOCIAL CONTRIBUTION

Abhyudaya

Std 10 Tutor & Mentor

Aug 2018 - present

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

CERTIFICATIONS

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

Google Cloud Computing Foundations ☑

I am currently learning GCP course through NPTEL online portal.

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 2

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.

Roles:

- 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 gueries**
- 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

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



Association Rule Mining in R 2

I have published a blog on Association Rule Mining in R