# JAYNIL GAGLANI

@ g.jaynil2401@gmail.com

**(**+91) 7303477011

in iavnil

O Javnil1611

% Portfolio







96.8%

#### **EXPERIENCE**

Software Development Engineer Intern **Credit Suisse** 

May 2020 - July 2020

Pune, India

- Designed a User Interface for an Online Test Assessment Platform using ReactJS & Redux.
- Constructed Oracle database & developed REST API's in Java to handle requests and build backend in Micronaut.
- Written unit test cases using Jest, Enzyme & JUnit 5.

Software Developer Intern - Angular **Eatabl** 

# June 2019 - August 2019

Mumbai, India

- Designed and developed a food ordering web application using Angular 6, Bootstrap 4, Material UI which offers a decent User Experience.
- Firebase was employed for database, hosting & authentication services.

# **PROJECTS**

angular, typescript, material-ui, nodejs, mysql

March 2019 - April 2019

- Written DDL & DML queries in SQL to form relational database.
- Designed UI of auction, admin & product components.
- Employed sockets in NodeJS to allow real-time bidding.

Path Finding in Maze (7)

algorithms, data-structures, java, canvas, a-star, bfs

**May 2019** 

- Applied BFS & A-Star algorithms to find shortest path in maze.
- Visualized working of both algorithms and inferred that A-star achieves better performance than BFS.

python, tkinter-gui, seaborn, mysql

- math December 2019 January 2020
- Visualized insights from data using libraries matplotlib & seaborn.
- Designed GUI in Tkinter and created database in MySQL.

python, machine-learning, research, voice assistant

December 2020 - Present

- Currently working on creating a virtual voice assistant to improve English speaking skills of users.
- Involves question generation & strengthen user interaction.

#### **EDUCATION**

**B.Tech in Information Technology** Sardar Patel Institute of Technology

CGPA: 9.57 August 2017 - June 2021

**HSC** 

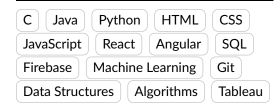
Thakur College of Scienece & Commerce

92% # June 2015 - June 2017

SSC

St.Francis D'Assisi High School

#### **SKILLS**



#### **PUBLICATIONS**

Unsupervised WhatsApp Fake News Detection using Semantic Search ☑ ₩ June 2020

• Published a paper on **IEEE Xplore** which leverages NLP and transfer learning to detect fake news disseminated on WhatsApp with 77% accuracy.

# **ACHIEVEMENTS**

- Bagged third prize out of 60 teams in a hackathon held at KJSCE 🗗
- Won second prize out of 30 teams in college moot court competition.

### **CERTIFICATIONS**

- Star Python Certification grade, 87%.
- Suven Consultants & Technology Pvt Ltd -Angular 6 & Firebase, Data Analytics.

# SOCIAL ACTIVITIES

- Mentored underprivileged students from 10 std. through an NGO, Abhyudaya.
- Published a blog on Association Rules Mining in R on Medium 🗹