# **AKSHIT DESAI**

#### **Software Developer**

% akshitdesai.github.io github.com/akshitdesai

 

# **EDUCATION**

#### G. H. Patel College of Engineering and Technology

#### **B.E.** in Information and Technology

CGPA - 9.18/10

🛗 July 2017 - Present

Anand, GJ

 Coursework — Data-structure and Algorithms, Web Technologies, Operating Systems, Database System, Programming languages, Software Engineering.

# **EXPERIENCE**

#### SDE Intern @Cerebulb %

🛗 Jul - Oct 2020

- Build Rest-APIs, Dashboard, and services for the software licensing portal.
- Worked on building a Desktop application that allows lossless and continuous transmission of data between WITS to OPC over TCP/IP or serial communication and also analysis of data with InfluxDB.

Django Flask eel postgreSQL TDD InfluxDB

### Student Developer @Crio.do %

• Merit-based applied learning program. Build Real time applications with provided modules and CS basics.

# OTHER EXPERIENCE

👝 Honourable Mention 🗞

(2019)

Secured 79th rank in online round of ICPC Asia Kanpur regionals.

Kharagpur winter of code (KwOC)

(Dec 2020 - Jan 2021)

• Mentored and contributed to Contest Reminder project.

Pyjaipur Summer of Algorithm

(Jul - Aug 2019)

• Top performer in PyJaipur Summer of Algorithm as a mentee.

Open-source Contributor to GSSoC

(Mar - May 2019)

• Contributed in project cosmos during GirlScript Summer of Code.

TCS Codevita (2019)

• Ranked 439th, in CodeVita-2019 Round-1.

#### **Competitive Programing**

• Actively participating in programming contests on codeforces, codechef, hackerearth, hackerrank.

# **LEADERSHIP AND INVOLVEMENT**



#### President, GCET Codechef Chapter

Actively nurturing programing culture on campus by conducting technical sessions on data structures and algorithms for competitive programming.



#### Tech-lead and Developer, GCET-CSI SB

Coordinating and organizing various coding, technical events and conducted SIG's. Designed and Managed Website for Computer Society of India, GCET Student Branch.

## **SKILLS**

#### **Programming Languages**

• C, C++, Python, Golang, JS

#### Web-Development

• Django, Flask, Node

#### **Database**

MySQL, PostgreSQL, MongoDB

#### **Others**

Kubernetes, Docker, Git, Android

# **PROJECTS**

#### Contest Reminder ()

 Reminds contest of Codechef, Hackerearth, HackerRank before one hour via mail, once user subscribe to system with mail.

(Django, MySQL)

#### ChuckMate 🗘 %

 A Web-app that feeds new joke on every click, allowing user to change the name of main character with their dear once and allow to share with them.
(Django)

# AMS Using Face Recognition 🗘

 Smart attendance management system that recognise the face and marks the attendance and save it to database.
(RaspberryPl, OpenCV, Django, MySQL)

#### Sentiment Analyzer 🗘

 GUI tool that tells you the sentiments of people regarding to any events, objects by analyzing tweets and see how positive or negative its emotion.
(Tkinter,tweepy, NLP(TextBlob))

## Bachpan App 🗘

Android app for NGO to manage volunteer and Pathshala Database.
(Android, Firebase, GoogleMaps API)

# **CERTIFICATIONS**

#### **Deep Learning Specialization Course**

Coursera; Course offered by deeplearning.ai

# Problem Solving through Programming in C & Data Base Management System

 NPTEL Exams; Specialization course offered by IIT Kharagpur.