DHRUV SHARMA

+91 XXXXX-XXXXX | XXXX.XXXX@gmail.com linkedin.com/in/dhruv-sha256 | github.com/dhruvsha256 | dhruvsha256.github.io

TECHNICAL SKILLS

Languages/Databases: Python, JavaScript, MongoDB, Postgresql.

Frameworks: Node.js, React, Flask, Express.js.

Tools/Platforms: Linux, Shell Scripting, Vim, Git, Heroku, Docker.

PROJECT HIGHLIGHTS

Instagram Quotes Bot | Python, Beautifulsoup | github/dhruvSHA256/instaquotebot | Demo

- Built a CLI app in python to scrap quotes from goodread and backgrounds from tumblr using **Beautifulsoup**.
- Make image with random quote and background using Pillow library.
- Automatically post generated images with relevant tags using cronjob.

Cshat Chat | Flask, Bootstrap, Socket.io, Postgresql | github/dhruvSHA256/cshat-chat-app | Demo

- Developed chat app that allows user to join different channels and have conversation with different users.
- Implemented real-time delivery of messages using websockets.
- Designed a **responsive** frontend UI with Bootstrap for better user experience.

SweetCowinBot | *Python, Aiogram, MongoDB* | github/dhruvSHA256/sweetcowinbot

- Built a telegram bot to get info about vaccination center near you using Aiogram library.
- User can opt in to get automatic alerts of vacant vaccination slots.
- User details like type of vaccine or location pincode can be updated using relevant bot commands.
- Peewee ORM is used to serialize user data stored in local sqlite database.

JioSaavn CLI | bash shell scripting

- Built an unofficial JioSaavn client for terminal users, by reverse engineering jiosaavn API.
- Allow user to login into their account, add or remove songs to library.
- User can also search jiosaavn from terminal for songs, albums, artists matching a particular search term.

EDUCATION

Dr. APJ Abdul Kalam Technical University

Bachelor of Technology in Computer Science and Engineering

Rajkiya Pratibha Vikas Vidyalaya

Intermediate School, CBSE

DAV-2 Raj Nagar Ext.

High School, CBSE

Percentage: 73% August 2019 – Present

Percentage: 89%

April 2017 – April 2019 **Percentage: 93%**April 2015 – April 2017

CO-CURRICULARS

• Codechef Long Challenge Div 3 (April-2022)

Secured global rank 22 in codechef long Challenge Div 3 out of 5000 participants.

• CodeChef KEC Chapter (2021)

Core team member, organized coding competitions to introduce students to algorithmic contests.

• Krishnathon (2019)

Secured **1st place** in Krishnathon, intra college hackathon among 30 teams.

• IEEE Xtreme (2019)

Ranked among the **Top 300** Indian participants in IEEE Xtreme, a 24 hour algorithmic coding competition.

• Amrita inCTF junior (2018)

India Rank 9 in Amrita InCTF junior quals, a cybersecurity competition.

PERSONAL INTEREST

In my spare time I like to read tech blogs, read about philosophy, and try out new food recipes.