# Jhabar Singh Bhati

jhabarsinghbhati23@gmail.com | 91+ 6377753489 | MS Ramaiah Hostel Bangalore, 560054 | https://github.com/jhabarsingh | http://jhabarsinghbhati.me/

# **EDUCATION**

MS Ramaiah Institute Of Technology, Bachelor of Engineering in Computer Science, Bengaluru Aug 2018 - Aug 2022 Current Cumulative GPA: 3.5/4.0

Relevant Coursework: Operating System, Computer Networks, Database Management System, Data Structures and Algorithms.

Army Public School Jodhpur, High School, Rajasthan June 2015 - June 2017

Cumulative GPA: 3.8/4.0

Relevant Subjects: Maths, Computer Science (Optional)

## **EXPERIENCE**

Indian Road Safety Campaign Django Developer, June 2020 - September 2020

Techstack: Django, Django RestFramework, Postgresql, AWS(S3 bucket, Amazon RDS, AWS EC2 Instance), Docker, Git

• **Optimization**: Improved the performance of the app by *paginating* the backend Api's and *lazily loading* the data on the front end previously response payload size was more therefore *browser loading time* was high which was affecting the *User's Experience*.

Created *certificate generation app* from scratch which dynamically generates the certificate. To make it more dynamic we stored all the dynamic parameters like *font size, font type, font weight, etc* into the database. Created the certificate editor to edit the certificate and it's parameters.

#### **SKILLS**

Programming Languages: Python, JavaScript, Java, C, C++, HTML, CSS

\*Frameworks and Libraries: React, Vuejs, Django, Django RestFramework, Nodejs

\* Miscellaneous Technologies: OOP, APIs, Git, Mysql, MongoDB, Docker, Firebase, AWS

# **PROJECTS**

**DSALGO** *let's make ds algo fun*, *DsAlgo visualizer* is made for the students who want to learn Data structures and algorithms with animated visualizations. DsAlgo visualizer includes data structures like *array*, *string*, *matrix*, *stack*, *queue*, *heap*, *linkedlist*, *binary search tree*, *graph*, *disjoint set*, *hash tables* and many algorithms like *binary search*, *sorting*, *backtracking*, etc.

(https://github.com/jhabarsingh/DSALGO-VISUALIZER)

**DOCMED**, built this website so that users could interact online with the doctors during Covid 19 pandemic time.

ML Model to predict covid from Chest XRAY reports, CT SCAN reports and symptoms.

Added a Chatbot named COVAT to clear up the user's queries Graphical interface to see the Covid cases

(World/Country). Interact with the *doctors* nearby you and have an *appointment* with them.

(https://github.com/jhabarsingh/DOCMED)

STARDUST Space tech team, Stardust is a Dynamic Single page Application built for the college stardust team

Integrated with the *Firebase* so that team leaders could dynamically add *team members* and *team events*.

(https://github.com/jhabarsingh/STAR-DUST)

## **OPEN SOURCE CONTRIBUTIONS**

\* Mozilla Probescrapper (https://github.com/mozilla/probe-scraper/commits?author=jhabarsingh)

• Django RestFramework-stubs (https://github.com/typeddjango/djangorestframework-stubs/commits?author=jhabarsingh)

Mozilla OpenWPM (https://github.com/mozilla/OpenWPM/commits?author=jhabarsingh)

