+918329375836

sudarshandate21@gmail.com

• http://github.com/sudarshan21-date

Sudarshan Date

content creator

SUMMARY

ACHIEVEMENTS Selected as one of the top 8 finalist teams from 48 semifinalists (from 348 registered teams) in the Deep Blue Hackathon conducted by Mastek in which our project was predicting queue wait time of a patient in the hospital.

EDUCATION

Diploma In Information Technology Sep '17 - Jun '21

Bharati Vidyapeeth College of Engineering, Navi Mumbai.

Secondary School Certificate (SSC)

Sep '14 - Jun '15

Smt Sushiladevi Deshmukh Vidyalaya & Jr College.

PROFESSIONAL EXPERIENCE

Dec '19 - Dec '19

DEZIGNOLICS

- Successfully completed15days internship in "Front End Development".
- Came across front end web technologies like html5, css3,and bootstrap.
- Designed a responsive hotel website.

Jul '19 - Dec '19

THE ART OF LIVING

- Successfully Completed a 6 months Internship on "Mapping".
- Came across the Autocad and Google Earth Softwares and successfully done the mapping.

content creator Aug '18 - Dec '18

BRAIN HEATERS

HOBBIES

Solving puzzles and logical questions, Web Surfing, Playing Cricket, Football, Badminton

MISCELLANEOUS

Education

2016-2017

2014-2015

Technical skills

Front end

Databases

Certifications

- successfully completed a 16 hours certification java course from udemy on 5th december 2019.
- spoken tutorial certifications
- · hacker rank certifications

Selected as one of the top 8 finalist teams from 48 semifinalists (from 348 registered teams) in

A patient in the hospital.

Hobbies and interest

Work experience

End development".

designed a responsive hotel website.

The art of living jul 2019-dec 2019

"mapping".

Brain heaters aug 2018-dec 2018

• successfully completed a 5 months internship as a content creator.

Projects

Early detection of crop diseases mar 20- present

- currently working on a project based on image processing and machine learning which will help The farmers to identify the crop disease just by clicking a picture of the cropand uploading it On the website.
- image acquisition, pre-processing, segmentation, feature extraction, classification are the Steps used for identifying crop disease by image processing.

Predict queue wait time dec 19 - feb 20

- in this project, we created a web application that predicts the waiting time in a multistage Queue.
- the patient can check his current waiting time ina queue which solves the problem of waiting For a long time in a queue.
- support vector machine algorithm is usedfor predicting wait time which considers different Factors affecting wait time.

Full stack website for grocery shop aug 19 - sep 19

Project link

- created a grocery website where the customer can register and login to his account and enquire About the product that he wants to buy which will be then notified to the seller by an email.
- italso consists of node-mailer email integration, passport.js authentication, authorization. Hotel website 11 dec 2019-25 dec 2019

 Project link

KEY SKILLS

