Sarvesh Dubey

Student | Fresher

Knowing the endgoal and pitching to achieve it.



sarvesh91199@gmail.com

+91 831-903-5085/722-393-1152

Indore, India

linkedin.com/in/sarvesh-dubey-407325171

github.com/sarveshdubey

medium.com/@sarvesh_dubey

EDUCATION

B.E. in CSE

UIT, Barkatullah University

2018 - Present

Bhopal, 8.01 CGPA

High School Kendriya Vidyalaya

2015 - 09/2017

Indore

PROJECTS

- 1. Weather Prediction (10/2021) (09/2021)
- Django based web app to perform prediction of weather and retrieve live description of weather for a place. App fetches data from OpenWeatherMap.org API and returns the data to user on frontend while saving it in the database. User can make prediction of rainy weather by filling the form and the app uses the data in database for the prediction. Predict with more than 77% of accuracy.
- Code
- Heroku app
- 2. Party Room (04/2021 05/2021)
- Minor Project Django-React based web app to create a room for guests to join with a unique code for each room.
- Guests can play/pause song if Admin gives permissions and can vote to skip a song and if the votes reach up to the mark set by the admin, the song will automatically get skipped.
- Admin can update the room information at any point.
- Used Spotify API to listen songs.
- Code
- 3. Titanic Survivors (10/2021)
- MERN based web app to predict the survivor on titanic boat. One can predict whether the person on titanic boat survived or not by filling the form. Used Python Pickle library to deploy the machine learning code on the app.
- Code
- Working Video
- 4. Resume Parser (11/2021 Present)
- Resume parsing using OCR and NER. Using libraries like pdf2image, SpaCy, py2resparser and much more.
- Code

WORK EXPERIENCE

Intern at Credicxo Tech. Ltd.

Python Developer

11/2021 - Present

Achievements/Tasks

- Wrote Selenium scripts to scrape data from webites.
- Building resume parser using OCR and NER.
- Learning other Python based libraries as per requirement

Contact: Naman Gupta - +91 626-389-8727

SKILLS

Python C/C++ JavaScript Flask

ACHIEVEMENTS AND LEADERSHIP

Website Developer (06/2019 - 08/2019)

Responsible for the development of website for annual technical and cultural fest. Website get viewed by 1000+ candidates

Lead Coordinator (07/2019 - 08/2019)

One of the few leading coordinator for the event and managed the budget, negotiations, prizes and other major things.

Hacker Rank

Gold badge in Python and C/C++ and 3 stars and counting in Problem Solvina.

Web Scraping

Knowledge of parsing the HTML/XML web pages and fetching required information with BS4 and Selenium

TOOLS AND FAMILIAR WITH

VS Code, Git, Github, MongoDB, Jupyter, BeautifulSoup, Postman

Docker, Selenium, PostgreSQL, DigitalOcean, Heroku, Machine Learning, OCR, NER(spacy)

CERTIFICATIONS

Data Structures and Algorithms (10/2021 - Present) Coursera.org

Python to access Web Data (05/2020 - 06/2020) Coursera.org

Web Dev Training (05/2020 - 07/2020) 🗗 Internshala based training

Crash Course on Pyhton 🗹 Coursera.org

LANGUAGES

English Full Professional Proficiency Hindi

Full Professional Proficiency