Chandrabhan Bahetwar

✓ chandrabhanbahetwar@gmail.com

**** 7067803966

Linkedin

Github

Education

| Degree | Institute | Score | Year |
|--------------------------------------|---|-----------|---------|
| B.Tech – Computer Science in Al & DS | Samrat Ashok Technological Institute Vidisha | 8.30 CGPA | 2020-24 |
| MPBSC (12 th) | Govt. Excellence Higher Secondary School khairlanji | 85.8% | 2019-20 |
| MPBSC (10 th) | Govt. Excellence Higher Secondary School khairlanji | 82% | 2017-18 |

Skills

Languages: C, C++, Python, JavaScript, Structured guery language(SQL)

Expertise Area: Data structure and algorithm, Object Oriented Programming (OPPs), Front end development

Technologies: HTML, CSS, Machine learning, Data science, Numpy, Pandas, Matplotlib

Projects

Linguistic Accent | Python, Gradio, Mtranslate, Gtts, HTML, CSS | Github

Apr'2023 - May'2023

- Developed an application in Python that leverages the pyttsx3 library for converting one accent to another.
- Proficiently utilized Python and integrated the mtranslate library for text conversion and gradio for user input.
- Designed the user interface with HTML and CSS. Deployed the application on Huggingface for seamless user access.

My Portfolio | HTML, CSS, JavaScript, Bootstrap CSS | Github

Oct'2023 - Nov'2023

- Designed and developed a web-based portfolio to showcase myskills, projects, and extracurricular activities.
- This summarizes my professional path, motivations, background, and career aspirations.
- Utilized HTML, CSS, and JavaScript to implement the application, enhancing its functionality with Bootstrap CSS.

Loan Eligibility Prediction | *Machine learning, Numpy, Pandas, Matplotlib, Streamlit*

Oct'2022 - Nov'2022

- Acquired dataset from Kaggle and Analyzed It using Numpy and Pandas and visualized through Matplotlib.
- Achieved a 95% prediction accuracy by applying Python preprocessing libraries and Logistic Regression.
- Incorporated Python Streamlit library for user-friendly input interface.

Experience

Sparks-foundation, Web Developer Intern | Certificate

Jun'2023 - July'2023

- Worked on **frontend development** technologies and developed a fundamental banking web application featuring transaction history and dynamic updates of account holder details with the addition of new users.
- Acquired proficiency in dynamically managing HTML elements on web pages through JavaScript events and functionality.

OasisInfobyte, Data Science Intern | Certificate

March'2023 – Apr'2023

- During Internship worked on **supervised and unsupervised** machine learning technologies. Proficiently handled both labeled and unlabeled datasets, utilized Python **preprocessing** and **visualization** libraries.
- The Task Included an Analysis of unemployment rates, Car price prediction and Spam mail detection.

Achievements

GeeksforGeeks ℰ Solved **over 400 problems** on the **GeeksforGeeks** platform, Achieved a top 15 ranking within mycollege. **Leetcode** ℰ Completed over **150 problems** on the renowned platform LeetCode.

HakerRank & Successfully passed the HackerRank Skills Verification test and earned a certificate that validates myskills.

Courses

MySQL: Completed the "**Basics of MySQL"** course through Great Learning, covering essential topics including normalization techniques, various types of joins, and their corresponding commands.

JavaScript : Successfully finished the "Introduction to JavaScript" course, provided by Great Learning.

Web development: Attained proficiency in web development through the "HTML, CSS, JavaScript for Web Developers" course on Coursera.