MIHIKA GAONKAR

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EDUCATION

Qualification Institution University Year Score Thadomal Shahani Engineering College University of Mumbai 9.24/10 (Sem-VI) BE in CS 2023(exp) HSC (12th grade) Pace Junior Science College State Board of Maharashtra 79.4 % 2019 SSC (10th grade) Auxilium Convent High School State Board of Maharashtra 94 % 2017

TECHNICAL SKILLS

Programming Languages Python, C, Java

Libraries/Frameworks TensorFlow, scikit-learn, NumPy, pandas, Matplotlib, BeautifulSoup, OpenCV, NLTK Tools/Platforms Jupyter Notebook, Google Colab, Power BI, Google Data Studio, Git, GitHub

Web Technologies HTML, CSS, Django, Flask MySQL, PostgreSQL, SQLite **Databases**

WORK EXPERIENCE

Data Science Intern Jun 2021 — Sep 2021

Worley India Private Limited

Mumbai, India

- · Worked on image preprocessing using OpenCV.
- Worked with Pytesseract and Microsoft Azure OCR for Optical Character Recognition.
- Tested the web based tool to ensure a smooth user experience.

PROJECTS

Vulnerability Detection in Source Code | TensorFlow, NumPy, GloVe model

Aug 2022 — present

- An application to detect vulnerabilities such as SQL Injections and Cross Site Scripting attacks in source code.
- Cleaned and vectorized data using GloVe model.
- Trained a Convolutional Neural Network on source code snippets.

OTC CatchUp Analysis Dashboard | Power BI, Google Data Studio, Beautiful Soup, pandas

Feb 2022 — Mar 2022

- A visualization dashboard to analyze OTC CatchUps online technical discussions of an open-to-all community.
- Scraped and cleaned data to present it in relevant format.
- Analyzed data using data visualization tools and derived results.
- Code Demo

Book Recommendation System | Flask, NumPy, scikit-learn, Elasticsearch, BeautifulSoup, HTML, CSS

Nov 2021 — Jan 2022

- A web application which recommends books based on already liked books by the user.
- Scraped Goodreads to create the dataset.
- Used cosine similarity to generate Content Based Recommendations.
- Used Elasticsearch to make faster searches.
- Code

FakeStat | scikit-learn, NumPy, Tweepy, Django, HTML, CSS

Jan 2021 — Mar 2021

- A web application and a Twitter bot to detect fake news using Random Forest model with an accuracy of 94%.
- Performed a comparative study of Random Forest, Decision Tree and Logistic Regression on the data.
- The Twitter bot writes a comment to the Tweet made specifying whether the news in the Tweet is fake or not.
- Code

Invisibility Cloak | OpenCV, Flask, HTML, CSS, Bootstrap

Oct 2020 — Dec 2020

- An application by which the user appears to be invisible on using a cloth of a specific colour.
- Supports option to enter the RGB value of the colour of the cloth.

CO-CURRICULAR ACTIVITIES

Amazon ML Summer School Jul 2022

• Selected for the program which covered 8 Machine Learning topics including Probabilistic Graphical Models and Causal Inferencing.

Core Team Member, GDSC TSEC

2021 - 2022

· Organized events for students to learn new tools and technologies.

Editor, TSEC Digital Diary (College Magazine)

2020 - 2021

• Created content and proof read articles for the magazine.

Volunteer, Vatsalya Trust, Mumbai

2017 — present

• Taught Mathematics, Science and English to 9th and 10th grade students.