# Harshwardhan More

Linkedin Github Leetcode GeeksForGeeks

EDUCATION

Bachelor of Technology - Artificial Intelligence & Data Science (GPA: 8.69)

July 2020 - June 2024

Mobile: +91 9822608159

Email: harshawardhanmore14@gmail.com

Vishwakarma Institute of Technology

Pune, India

Courses: Object-Oriented Programming, Data Structures & Algorithms, Operating Systems, Database Management, Computer Networks

Higher Secondary - 83.87%

Mar 2020

K.B.P, Jr. College / Matoshri Ishwaramma Jr. College

Pandharpur, India

Secondary School - 91.40%

Mar 2018

D.H.K. Highschool

Pandharpur, India

#### SKILLS SUMMARY

• Languages:

C, C++, Python, Java, JavaScript.

• Web Development: HTML, CSS, Tailwind, Bootstrap, Vue.js, React.js, Django, SQL.

• Data Analysis: Numpy, Pandas, Matplotlib, Seaborn, Sklearn.

• Other Tools: Git, GitHub, Adobe XD, Figma, Canva, Adobe Premiere Pro. • Soft Skills: Leadership, Event Management, Writing, Time Management.

#### Projects

Tribe Threads Live Github

Django, Python, SQlite, HTML, CSS, JavaScript,

- o A user-driven end-to-end fashion-based ecommerce marketplace where vendors can register their businesses and contribute products, and consumers are able to purchase through a web application. The platform that connects buyers and sellers together.
- o CSS and JavaScript were used to improve the user interface and experience, the Django back-end framework was employed to perform user authentication, real-time data rendering and handling requests, SQLite was used to design various schema, Stripe was used as an international payment gateway, and so on.

### Supervised Machine Learning Model Builder

Demo Github

Pandas, Seaborn, Sklearn, Django

- Web application that enables exploratory data analysis and visualisation for preprocessing the data, recommendation, 14 different classification and regression for training a supervised machine learning algorithm, and performance evaluation of a well-trained model.
- Used python-based libraries including Pandas for data cleaning and pre-processing, and Seaborn for aesthetically pleasing visualisations, and Scikit-learn for the training, testing, and evaluation of algorithms. The Django backend framework handles requests.

Listen book Demo Github

Python, Pyttsx3, Django, JavaScript

- o A web-based application for creating audio books with familiar human voices from any uploaded file (.pdf). Audio controls, players, and customization assist in the comprehension of audio books.
- Used the Pyttsx3 Python library to convert text to speech and save it in a SQLite3 database in a compatible format (.mp3). The audio player and downloadable file are created using JavaScript.

## Get Set Go - Search Engine

Demo Github

GoogleSearch, Sounddevice, Python, Django

- o Developed a real-time search engine with rapid and well-liked outcomes for every inquiry, allowing you to search the internet for information using any keywords or phrases.
- Utilized Whoosh and googleSearch to obtain the most reliable results, using the Django backend framework to manage queries. The Sounddevice Python module is also used to develop a voice assistant that can playback and record audio signals in a numpy array.

## Honors and Awards

- Solved 350+ coding questions on leetcode and geeksforgeeks.
- Participated in the Smart India, TomTom NEXT student, and Netscout's Tech for Good Hackathons.
- Taken part in the open access Accenture Data Analysis and Visualization Virtual Experience program.
- Enrolled in the virtual training programs for Edufabrica Data Science and Metvy Design.

## Extra-Curricular

#### Social Media Coordinator

V-edc

Managing official social media handles and spreading awareness about entrepreneurship. Jan 2019 - Present

Web Developer

Vit-Technocrats

Mentored 3 days front-end web development boot-camp with 2 projects.

Jan 2018 - Present Vit-sw&d

Udaan Volunteer

Mentored a 2-day session for rural women to spread digital literacy.

Jan 2018 - Present