∕linakshi Haral

+91 7721911353 | haralminakshi21@gmail.com | Linkedin | Pune India

EDUCATION

Vishwakarma Institute Of Information Technology

Pune, India Nov. 2022 - Nov. 2025 Bachelor of Technology in Artificial Intelligence and Data Science; CGPA: 9.27

Government Polytechnic Pune

Pune, India Diploma Percentage: 90.93% Aug. 2019 – july 2022

EXPERIENCE

Web Development Engineer

July2023 - Aug 2023

Oasis Infobyte

Remote, India

- Real-Time Pizza Delivery Website: Developed a fully functional pizza delivery website using HTML, CSS, and JavaScript. Enhanced the UI with CSS to create an attractive and user-friendly experience.
- TO-DO List App: Created a TO-DO list application to manage daily tasks, utilizing HTML and CSS for efficient task tracking.

Python Developer

Step 2023 - Oct 2023

Code Clause

Remote, India

- Movie Recommendation System / Python, scikit-learn, Flask, React, API integration.
- Built a movie recommendation system using NLP and machine learning for personalized suggestions.
- Utilized **NLP** and a **Random Forest Classifier** for sentiment analysis of user reviews.

PROJECTS

Agri Assistant (Machine Learning, Python)

Step -oct 2023

- Played a key role in developing an agriculture assistance website, providing innovative services such as disease prediction through leaf image analysis.
- Implemented efficient customer community management and an integrated marketplace for agricultural products.
- Fostered improved farming practices and facilitated farmer interactions through advanced machine learning techniques.

Resume Parser and Analyzer (NLP, AI, ML)

Jan - fe b 2023-24

- Developed a software tool to automatically extract and process information from resumes or CVs provided by job applicants.
- Implemented algorithms to shortlist resumes based on the skills and requirements of specific job roles, leveraging NLP, AI, and machine learning techniques.

Movie Recommendation System / Python, scikit-learn, Flask, React, API integration

Aug-Oct 2023

- Built a movie recommendation system using **NLP** and **machine learning** for personalized suggestions.
- Utilized **NLP** and a **Random Forest Classifier** for sentiment analysis of user reviews.
- Implemented content-based filtering and designed a user-friendly interface.

CERTIFICATES & COURSES

Semi Finalist in All India Women Hackathon:

2023

Agri Assistant Project.

Data Science / Coursera /

2024

Specialization covering data science concepts including neural networks, CNNs, RNNs, and sequence models.

Cisco Networking Certificate / Cisco / Instructor: NetCad

2022

Certification focusing on networking fundamentals, routing, switching, and network security.

TECHNICAL SKILLS

Python, C/C++, Java, HTML, CSS, Canva, Auto-cad, ML, Flask Languages:

Machine Learning: TensorFlow, PyTorch, Scikit-Learn, CNNs, RNNs, YOLO

Technology: Web Development Database: SQL,MySql,Oracle Languages: English ,Hindi Marathi

Tools: Vistual Studio, Google colab, Github, Dev C++, Figma

EXTRA CURRICULAR ACTIVITIES

President Of Codechef Club VIIT

Public Relation Head at, Women Empowerment Cell VIIT

Captain Of Kho-Kho team at, VIIT