# Rakshitha G

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## Summary

Skilled Frontend Developer with a focus on clean code practices, performance optimization, accessibility. Experience in building e-commerce platforms, single-page applications. Eager to contribute to innovative and challenging projects.

# **Experience**

# preprEat | Bangalore SEO Content Writer | 11/2023 - 11/2023

- Delivered more than [x] meals per week, ensuring the highest quality of care
- Executed company policies, procedures, and safety standards to ensure the proper cleanliness and safety of the office and equipment
- · Trained store personnel on the company's products, services, customer service, and appreciation
- Created and maintained an inpatient care log that noted patient medical history, medications, and diagnoses

#### Skills

HTML, HTML5, CSS, React.js, JavaScript, DSA, MySQL, Python, Generative AI

### **Education**

Maharaja institute of technology | mysore Electronic and Communication | 04/2025

### **Certificates**

Linkedin Generative AI

## project

#### Al chat bot

- · Avoid complex interactions or jargon.
- · Get to the point quickly.

# Employees skill tracker

- This system is designed to effectively monitor and track the skills and development of employees within an organization.
- Facilitates the creation and tracking of personalized skill development plans for each employee.
- · Includes features for setting goals, defining learning paths, and assigning mentors.
- Enables continuous performance monitoring and evaluation.
- Allows for tracking of key performance indicators (KPIs) linked to employee skills.

## Detection of age

- The code utilizes an MLPRegressor (Multi-layer Perceptron Regressor) from scikit-learn.
- MLP is a type of artificial neural network suitable for regression tasks.
- A large and diverse dataset of audio samples with accurate age labels is essential for training an effective model.
- Be mindful of the ethical implications of age prediction from audio data and ensure responsible use of this technology.

## Al based health monitor

• Smartwatches, fitness trackers, and other wearables equipped with sensors to continuously monitor vital signs (heart rate, blood pressure, blood oxygen levels, temperature, ECG), activity levels, sleep patterns, and potentially even glucose levels.

- Integration with other sensors like fall detectors, smoke detectors, and environmental sensors (temperature, humidity) within the patient's home.
- An Al-powered virtual assistant can provide real-time first aid guidance to patients or caregivers in case of an emergency.
- The system should have a user-friendly interface for patients and caregivers to easily access information, view data, and interact with the virtual assistant.

# website link

linkedin.com/in/rakshitha-g1

https://github.com/rakshitha1353