KASHISH GARG

kashishg002@gmail.com | +91 8528592627 | https://www.linkedin.com/in/kashish-garg-9b9a70202/

EDUCATION

CHANDIGARH UNIVERSITY, Mohali (Punjab)

B. tech in Computer Science and Engineering (CGPA-7.9)

SR PUBLIC SENIOR SECONDARY SCHOOL, Kota (Rajasthan)

XII CBSE (81.2%)

ST. JOHN'S SENIOR SECONDARY SCHOOL, Gola Gokarannath (Uttar Pradesh)

X CBSE (78.6%)

Aug 2020 – Present

April 2019 – March 2020

April 2017 – March 2018

SKILLS

- HTML, CSS, JavaScript, Bootstrap, Reactjs
- Java
- SQL, Oracle, DBMS
- Data Structure and Algorithm

PROJECTS

PERSONAL PORTFOLIO | HTML, CSS, JavaScript, Reactis

- **HTML, CSS, JavaScript** and **Reactjs** are utilized to create an engaging and aesthetically pleasing interface.
- Website is built using modern web development technologies.
- Key technical features of the project include responsive web design to ensure compatibility with various devices and screen sizes.

MIND MUSCLE CONNECTION | Python

- An Al-based Gym Trainer, an innovative fitness assistant, use artificial intelligence to assistants to users on how to improve their exercise form.
- The system utilizes **computer vision** techniques to detect a user's exercise pose and count the repetitions of a specific exercise
- Use the **MediaPipe** framework for pose detection.
- My role was to create exercises.

CAFÉ WEBSITE | HTML, CSS, JavaScript

- HTML, CSS and JavaScript are utilized to create E-commerce functionality for online orders and reservations.
- Explore best practices for promoting the cafe's unique offerings, menu, and ambiance through compelling visuals and descriptive text.

TEXT FORMATTING | HTML, CSS, JavaScript, Python, Reactjs, DBMS

- Proficient in utilizing efficient Machine Learning models to accurately correct text and enhance their quality.
- Project focuses on developing tools and techniques to automate and optimize the process of text formatting.
- Developed an interactive website enabling users to log in and access comprehensive content for studying basic grammar skills. Provides user-friendly interface using **HTML**, **CSS** and **JavaScript**.
- My role: Front end developer