

Muskan Narang

Date of birth: 31/05/2003 | **Nationality:** Pakistani | **Gender:** Female | **Phone number:** (+92) 3353087947 (Mobile) |
Email address: muskannarang909@gmail.com | **LinkedIn:** <https://www.linkedin.com/in/muskan-parkash-narang-5145>

● ABOUT ME

I'm committed student seeking an internship to gain practical experience and refine skills in coding and development, eager to contribute creatively to dynamic projects and learn from experienced professionals.

● DIGITAL SKILLS

JavaScript | HTML | CSS | MySQL | PHP | Python | React | Bootstrap | Angular | Mobile App development | Microsoft Office (Word , Excel and Power Point) | Design skills (Figma, Adobe Photoshop, Adobe Illustrator) | wordPress

● HONOURS AND AWARDS

Achieving a merit-based scholarship from the university for four years – Sukkur IBA University

I take immense pride in this accomplishment as it not only honors my hard work but also serves as a source of immense joy for my family, making it a cherished reward for my dedication and perseverancedescription.placeholder

Area head – SEO(Sindh Educational Organization)

This accomplishment fills me with pride because it provides me with a platform to raise awareness about the importance of education and enables me to contribute positively to the community by promoting educational initiatives.

Being runner-up in java competition "Data Pirates" – Sukkur IBA University

Despite being an introvert in front of my teachers, this achievement showcased my dedication and hard work in mastering Java.

● EDUCATION AND TRAINING

08/2021 – 08/2025 Sukkur
BACHELORS IN COMPUTER SCIENCE Sukkur IBA University

08/2018 – 05/2020 Kandhkot
INTERMEDIATE, PRE-MEDICINE/PRE-MEDICAL STUDIES Gov. Girls Higher Secondary School

● PROJECTS

School management System

School Management System Developed a robust web-based School Management System using PHP, JavaScript, HTML, and CSS. Implemented user authentication for admins, teachers, and students, enabling role-based access to manage classes, students, teachers, grades, and attendance. Designed a MySQL database schema and integrated CRUD operations to facilitate efficient school administration and student management processes.

Link https://github.com/muskannarang12/school_management_system

Fashion recommender System

The fashion recommender system utilizes ResNet50, a CNN from TensorFlow, for feature extraction from uploaded fashion images. Extracted features are normalized and compared using nearest neighbors, recommending visually similar items. This deep learning approach enhances user fashion choices by suggesting relevant items based on image content.

Link https://github.com/muskannarang12/Fashion_recommender

weather-information-react-app

This project is a React application aimed at providing users with real-time weather updates based on their location. It includes components for displaying weather information, user input for location selection, and a refresh button for updating the data.

It has following features

- Fetches current user location data to provide accurate weather information.
- User-friendly interface with components such as input, card, header, and refresh button.
- Utilizes React's useEffect hook for fetching data upon component mount.

Technologies Used

- React
- JavaScript

Link <https://github.com/muskannarang12/weather>

shoe website

This website is a responsive e-commerce platform for purchasing stylish shoes, designed using HTML, CSS, and JavaScript.

Link <https://github.com/muskannarang12/shoe-web>

Image search

Write here the description...Created an image search application leveraging the Pixabay API, HTML, CSS, and JavaScript. Implemented a user-friendly interface allowing users to search for images based on keywords, with results dynamically displayed. Enhanced functionality with responsive design and asynchronous data fetching for seamless user experience.

Link https://github.com/muskannarang12/image_search