MUSKAN NARANG

Full Stack Developer

CONTACT

- **Q** 0335-3087947
- Karachi, Sindh, Pakistan
- https://portfolio-muskannarang-64.vercel.app/

EDUCATION

2021 - 2025 SUKKUR IBA UNIVERSITY

• Bachelor's degree in Computer Science

2018 - 2020

GOVT. GIRLS HIGHER SECONDARY SCHOOL KANDHKOT

Intermediate in Pre-medical studies

SKILLS

- React
- Html & CSS
- JavaScript
- Node.js
- Express.js
- Php
- Python
- MySQL
- MongoDB
- TailwindCSS
- Canva

PROFILE SUMMARY

I build fully functional websites with beautiful UI, blending creativity with clean code. As a committed student, I love transforming ideas into interactive digital experiences.

ACCOMPLISHMENTS

Achieving a merit-based scholarship

 Awarded the prestigious 4-year Meritorious Scholarship at Sukkur IBA University, ranking among the top 5% of foundation semester students through brilliant academic performance.

Data Pirates Competition

 Awarded 1st place in data pirates for creating the best GUI, excelling in both aesthetic design and technical performance.

PROJECTS

Notes Vault - Secure Task Notes Manager

 Built a full-stack productivity tool with React, Node.js, and MongoDB, featuring JWT authentication, smart task categorization, and real-time syncing. Designed an intuitive, responsive UI with advanced filtering for seamless note management.

Project link: https://github.com/muskannarang12/notes-vault

LANGUAGES

English: Fluent

Urdu: FluentHindi: Basic

• Sindhi: Native Speaker

HOBBIES

- Coding
- Capturing

BlogSphere - Full-Stack Blogging Platform

 Developed a secure, responsive blogging platform using React, Node.js, and MongoDB, featuring user authentication, blog creation, favorites, and profile customization. Enabled users to share, explore, and manage blogs seamlessly across devices.

Project link: https://github.com/muskannarang12/Blogsphere

PixelVoyage - Image Search App

 Developed a responsive image search application using JavaScript and Pixabay API, featuring dark mode UI, animated cards, and paginated results. One of my first projects that helped solidify core front-end skills in DOM manipulation and API integration.

Project link: https://github.com/muskannarang12/image_search

School Management System

 Developed a PHP-based platform with MySQL for efficient school administration, enabling admins to manage users (students/teachers), track attendance/grades, and assign classes. Teachers update records, while students view their progress—all through a secure HTML/CSS interface.

Project link:

https://github.com/muskannarang12/school_management_system

Stride - E-Commerce Shoe Platform

 Designed and developed a responsive shoe e-commerce website using HTML, CSS, and JavaScript, enabling users to browse products filtered by price, color, brand, and category. Implemented core shopping features including add-to-cart functionality, item removal, and an intuitive product discovery interface.

Project link: https://github.com/muskannarang12/shoe-web