

Shaikh Najam Shiraz

Lucknow, India | 8957565606 | nazamshiraz4@gmail.com | [linkedin.com/nazamshiraz](https://www.linkedin.com/in/nazamshiraz) | github.com/nzmshrxz

EDUCATION

Khwaja Moinuddin Chishti University Jun 2025
Btech of Computer Science & Engineering (AI & ML) | SGPA: 7.01 Lucknow, India

Integral University Jun 2021
Diploma in Computer Science and Engineering (with Honors) | CGPA: 8.7/10 Lucknow, India

SKILLS

Programming	JavaScript, Python.
Database	MongoDB.
Frontend Development	ReactJS, NextJS, CSS, Tailwind, Bootstrap.
Other	Git, Github, Node, Express.js, Responsive Web Design, SE Optimization

PROJECTS

My Portfolio - <https://nazamshiraz.netlify.app/>

Portfolio - <https://nzmshrxz.netlify.app/>

Developed and maintained my personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and experience. The site features a responsive design, interactive elements, and a user-friendly interface to effectively present my work and facilitate user engagement.

Employee Management System - <https://github.com/nzmshrxz/Employee-Management-System>

Built a front-end employee management system using React, where data is stored in local storage. The application features an admin dashboard that allows administrators to assign tasks to employees, track progress, and manage employee details.

NewsMonkey - <https://github.com/nzmshrxz/newsapp>

A dynamic news application that fetches and displays the latest news across multiple categories using the NewsAPI. Built with ReactJS for seamless user interactions and Bootstrap for responsive and modern design. Features include category-based filtering and real-time news updates to keep users informed effortlessly.

TextUtils - <https://github.com/nzmshrxz/TextUtility-software>

A versatile text utility application built with React, designed for efficient text manipulation and analysis. The app offers features like text transformation, counting, and formatting, providing a seamless user experience for managing text-related tasks.