Yumna Nasir

↑ City: Karachi

📞 0312-3359106 | 🖂 Email: <u>yumnanasir799@gmail.com</u>

LinkedIn Profile: https://www.linkedin.com/in/yumna-nasir-4382132b5/

GitHub: #YUMNANASIR01 - Overview

Career Objective

To leverage my skills in web development and AI in a dynamic environment that fosters growth and learning. As a medical student currently in my third year of BHMS, I aim to integrate my technical expertise with healthcare innovations and administrative efficiency. I have a deep passion for **biology** and love creating engaging and functional **websites**.

Professional Summary

- Medical student in the third year of **BHMS** (Bachelor of Homeopathic Medical Science) from **St. John Institute**.
- Web developer and AI enthusiast, trained under **Governor House Initiative of Kamran Khan Tesoori**.
- Proficient in frontend and backend development with expertise in modern web technologies.
- Strong problem-solving, critical thinking, and adaptability skills.
- Understanding of HR principles, administration, and policy compliance.
- Knowledge of labor laws and healthcare administration policies.
- Passionate about biological sciences and medical research.
- Enthusiastic about **building user-friendly, responsive websites**.

Technical Skills

- Frontend: HTML, CSS, Tailwind CSS, JavaScript, TypeScript, React.js, Next.js
- Backend: Python (recently started studying)
- Other Skills: UI/UX principles, responsive design, API integration
- Administrative Skills: Policy development, compliance management, organizational structuring

Education

- Bachelor of Homeopathic Medical Science (BHMS) Currently in 3rd year at St. John Institute
- **Schooling**: Dukhtarane-e-Awam Trust Girls High School.

• College: Gizri Government College.

Certifications & Training

- Web Development & AI Governor House Initiative by Kamran Khan Tesoori
- Various online certifications in JavaScript, React, and Python

Languages

• Native: Urdu

• Fluent: Punjabi, English

Projects & Experience

- **Personal Portfolio Website** Developed a responsive portfolio showcasing projects in web development.
- **E-Commerce Store (Hackathon Project)** Built a scalable Next.js application with authentication, product filtering, and cart management.
- Medical Blog Platform Created a blog for medical students to share resources and case studies.
- Healthcare Administrative Support Assisted in documentation and compliance tracking for medical organizations.
- Interactive Biology Learning Platform Designed a website to help students explore biology concepts with engaging visuals and quizzes.

Soft Skills

- Strong communication and teamwork
- Problem-solving and analytical thinking
- Adaptability and continuous learning
- Leadership and organizational skills
- Creativity in designing engaging user experiences

Volunteer & Social Work Experience

- Active participation in healthcare awareness campaigns.
- Volunteer work in patient support and medical documentation assistance.
- Conducted training sessions on digital skills for students.
- Organized workshops on web development for beginners.