INSHRAH MARYAM

WEB DEVELOPER

CONTACT

+92 3065469221

in Inshrah Maryam

🚺 inshrahmaryam

SKILLS

• Web Design Framer, Wix

C

• Web Development HTML, CSS, Javascript

• C++

Java

• UI/UX Design

• Git and Github

Databases

• • • • •

•••

EDUCATION

BACHELOR'S DEGREE. MAJOR IN COMPUTER SCIENCE

COMSATS INSTITUTE OF INFORMATION AND TECHNOLOGY CGPA: 3.02 / 4

ICS. INTERMEDIATE IN COMPUTER SCIENCE

CITY COLLEGE OF SCIENCE AND COMMERCE, MULTAN.

CERTIFICATES

LINKEDIN LEARNING

HTML for Programmers

LINKEDIN LEARNING

CSS for Programmers

GREAT LEARNING

Intro to JavaScript

MINDLUSTER

JavaScript Form Validation Using Objects

GREAT LEARNING

Git Tutorial

LINKEDIN LEARNING

Figma Essential Training

MICROSOFT LEARN STUDENT AMBASSADORS

Infinite Azure: Mastering Resource

Administration

ACHIEVEMENTS

Content Writing Team Member at Google Developers Student Club

March 2024 - Present

Lead Social Media Manager at Artificial Intelligence Community of Pakistan

Feb 2024 - Present

Ambassador for Devsinc Creators League

Feb 2024 - Present

Lead Content Writer at Tegathon by GDSC

May 2024

PROFILE

I am a dedicated Computer Science student at COMSATS University Islamabad, I specialize in HTML, CSS, and JavaScript, with hands-on experience in developing dynamic and responsive web applications. I am committed to continuous learning and thrive on applying my skills to real-world projects. My passion lies in leveraging technology to drive innovation and solve complex problems, making a meaningful impact through my work.

EXPERIENCE

Canva and Website Design

Freelancing

Feb 2023 - Present

- Freelanced on Fiverr as a designer proficient in Canva, Wix, and Framer.
- Designed captivating workbooks and engaging thumbnails using Canva, tailored to clients' specific needs and branding guidelines.
- Collaborated closely with clients to understand their vision and deliver tailored design solutions.
- Received positive feedback for creativity, attention to detail, and timely delivery.

Web Development Internship

KaiRiz Cyber Technologies

June 2024 - Aug 2024

- Developed and optimized web applications using modern technologies.
- Applied best practices in coding and design to ensure robust, scalable solutions.
- Gained hands-on experience with HTML, CSS, and JavaScript by developing various web applications, including a calculator, landing page, and login page etc

Official Campus Ambassador Internship

International Model United Nations(IMUN)

Aug 2024 - Sep 2024

· Acted as an official campus ambassador for International MUN, focusing on promoting events and engaging with the campus community to drive participation and awareness. Developed and executed marketing strategies to enhance the organization's visibility.

PROJECTS

Feb 2024 - Sep 2024

Weather App:

- Fetched real-time weather data using the OpenWeatherMap API and displayed it based on user input.
- Utilized asynchronous JavaScript for dynamic updates and error handling, including alerts for invalid input and network issues.
- Displayed relevant weather icons by conditionally rendering based on current weather conditions.

Convenience Store Management System:

- Implemented optimized SQL queries for seamless data interaction, ensuring swift retrieval and manipulation.
- Designed a scalable schema to manage inventory, sales, and employee records effectively.
- Prioritized usability with an intuitive interface for easy adoption by store managers and employees.

Image Gallery:

- Created an interactive Image Gallery with horizontal scrolling and smooth transitions using HTML, CSS, and JavaScript.
- Implemented custom scroll behavior controlled by mouse wheel and navigation buttons, with auto-scroll on hover.
- Enhanced user experience by optimizing transitions and stopping autoscroll when the cursor leaves the gallery.

Quiz App:

- Built an interactive quiz app with HTML, CSS, and JavaScript, featuring multiple-choice questions and dynamic scoring.
- Handled user input with visual feedback for correct and incorrect answers.
- Added a navigation system with a "Next" button and a final score display

To-do List App:

- Created a To-Do List App using HTML, CSS, and JavaScript, with features to add, check off, and delete tasks.
- Implemented localStorage to save and restore tasks between sessions.
- Added event handling for task addition via Enter key or button, toggling completion, and task removal.

Developer's Portfolio:

- · Captures attention with an engaging typing animation, showcasing roles like "Frontend Developer" and "Web Designer."
- Highlights proficiency in HTML, CSS, JavaScript, and design tools (Framer, Canva, Figma).
- Offers a sleek, responsive design with smooth scrolling and animations.