

Hina Farrukh

Web Developer & Designer

 Ontario, Canada

 (647) 286 1299

 hfarrukh1299@gmail.com

 [LinkedIn Profile](#)

Skills

Front-End: HTML5, CSS3, JavaScript (ES6+), React.js, Responsive Design, Sass

Back-End: Node.js, Express.js, MongoDB, RESTful APIs, JSON
Testing & Quality: Cypress, Jasmine, UI Testing

Design & UX: UX/UI Design, Accessibility (WCAG principles), Design Systems
Tools & Practices: Git, GitHub, Agile/Scrum, Technical Documentation

Additional: C# ASP.NET, MySQL, IBM Db2, Wix Development, Canva

Certifications

[MERN Essential Training – LinkedIn Certificate](#)

[Learn CSS: Transitions and Animations – Codecademy Certificate](#)

[Learn CSS – Codecademy Certificate](#)

[Learn HTML – Codecademy Certificate](#)

Profile

Creative and detail-oriented **Front-End Web Developer** with experience building **responsive, accessible, and user-centric web applications** using **HTML5, CSS3, JavaScript (ES6+), and React**. Strong background in **UX/UI design, technical documentation, and cross-functional collaboration**, with a passion for clean code, performance optimization, and inclusive digital experiences. Seeking to contribute to Air Canada's digital transformation initiative

Experience

Volunteer Web Developer

Trizan | Toronto, ON — Jan 2025 – Jul 2025

- **interfaces**
 - Built reusable UI components to maintain **design consistency and scalability**
 - Collaborated with designers and back-end developers to integrate APIs
 - Contributed to documentation and supported **UX/UI improvements**
 - Followed Agile workflows and best practices for clean, maintainable code

Software Development Intern (Java)

NetSol Technologies | Pakistan — Jun 2016

- Assisted with **Java-based software development tasks**
- Worked in collaborative team environments following structured workflows
- Gained exposure to enterprise development practices and task tracking

Computer Science / ICT Teacher & Technical Resource

Lahore Grammar School — 2016 – 2021

- Designed and delivered coding curriculum (SQL, IBM Db2, ICT)
- Created websites, digital content, and virtual exhibition platforms
- Provided technical support and documentation for virtual learning initiatives

Education

Web Development Certificate (Computer Science)

Humber College

Feb- 2025

Bachelor's Degree(Hons) in Computer Science

The University Of Lahore pk

April– 2016