

## Professional Profile

- More than two years of web development experience, designing graphics, contents, and layouts for website.
- Proven experience developing business focused website using HTML, CSS, React JS and Node JS.
- Created a Mobile Responsive User Experience with CSS Flexbox that allowed cross-platform accessibility to the website on any device with primary use on mobile.
- Proven communication, organizational and analytical abilities
- Deft at ensuring work completion within the stipulated time in Agile methodology
- Quick learner, versatile and adaptable in learning new technologies

## Education

Computer Engineering – KSV University, Bachelor of Computer Science, 2019

Certification of Achievement – Web Designing – Humber College, 2020

Post-graduation in Web Development - Humber College, 2021

## Technical Skills

Core Competencies	HTML, CSS, JavaScript, Bootstrap, Responsive Web Designing, NodeJS, ReactJS, C#, PHP, SOAP and REST API
Creative Suite	Adobe - XD, Illustrator, Photoshop, Figma
Frameworks	Bootstrap Studio, Express, ASP.NET, WordPress
IDE ,Tools and Technology	Eclipse, GitHub, MS Visual Studio Code, MS Visual Studio, Salesforce, Azure Cloud
Database	MongoDB, MySQL, Azure SQL

## Projects

### Amazon Replica

Technology Used: NodeJs, Express handlerbars and Mongodb

Created an e-commerce website having functionalities like registration, adding to Cart, ordering system, an inventory clerk module and email alerts.

### WebLancer

Technology Used: Php, SQL

WebLancer is a platform for connecting Freelancers and employers having features such as newsletter subscriptions, login and project search.

### Travelocity

Technology: Adobe XD, illustrator, HTML5, CSS3

Designed low and high-fidelity wireframes and further implemented them into a static website while keeping the best SEO practices.

## **Relevant Experience**

### **Winobell, Canada – Client (Sciex)**

Web Developer (Sept 2021- Dec 2021)

- Fixed bugs from existing websites and implemented enhancements that significantly improved web functionality and responsiveness
- Rewrote existing HTML pages to meet industry standards for SEO and accessibility
- Established presentation consistency across Chrome, Safari, Firefox and other common browser interfaces
- Deployed the latest webpages to Salesforce via VisualForce Pages
- Designed and developed data models, triggers, custom objects, and relationships in Salesforce

### **Winobell , Canada – Client (Royal Canin)**

Front End Developer (Aug 2020 – Jan 2021)

- Collaborated with designers, software engineers and other stakeholders to gather requirement and plan the design and structure of front-end interface
- Designed high fidelity wireframes, prototypes and user flows visuals for desktop and mobile screen
- Translated designs and wireframes into high quality code using HTML, CSS and JavaScript after client approvals
- Created new web pages and re-designed existing ones with the help of their custom design data dictionary
- Developed dynamic and interactive webpages to ensure high traffic, page views and user experience
- Implemented mobile first approach in all the design implementation

### **Fero DWC- LLC , India**

Intern: Front End Developer (Jan 2019 – Apr 2019)

- Designed interactive web pages using Bootstrap studio
- Created professional documents using MS Word and website layouts using Figma
- Deployed and managed exiting webpages following basic search engine optimization and typography standards
- Performed unit testing and individual feature testing to check the rendering of websites on various types of devices like mobiles, tabs, etc.
- Transformed static web pages into dynamic web views by integrating with React and database MongoDB.

### **Ganvesh – School Uniform Specialist, India**

Web Developer (Jan 2017 – Dec 2018: part-time)

- Designed an attractive static website for the company
- Discuss options with clients to make sure websites meet their needs as well as the needs of their customers
- Designed a customer web form for collecting feedbacks