

Front End Developer Front End Developer Front End Developer - Owens Corning Perrysburg, OH A highly motivating and progressive career in the domain of Web Design & Development and Web based Products and to work at my best to quickly and creatively achieve the desired outcome on a project.

Current Role Front End Developer & UI Developer On H1-B Employer Sponsored Visa which is valid till Sep 2017 & extendable for another 3 years.

Role Responsibilities Innovate, architect and develop elegant solutions for UI that matches requirements of the client. Follow modern practices of web development. Architect, design, development and testing of UI components. Evaluate and recommend technologies / frameworks. Advising client's on changes for improvement in website layout and making the website more user-friendly. Mainly focusing on cross-browser compatibility as well as on multi-device layouts (RWD). Improving Website SEO Using Accessibility Techniques. Sponsorship required to work in the US Work Experience

Front End Developer Owens Corning May 2016 to Present Project: Business Dashboard Web Application

Responsibilities: Worked closely with the client to clearly define project requirements and plans. Applied responsive design principles to webpages using Twitter Bootstrap. Created dashboard interface using JavaScript and Angular JS. Used Angular JS \$http service to consume RESTful services. Optimized HTML and JavaScript code to reduce web page loading time.

UI Developer Cargill November 2015 to April 2016 Project: Conference Booking Hybrid Mobile App

Responsibilities: Worked closely with the client to clearly define project requirements and plans. Developed web applications in an agile environment. Involved in designing and creating a dynamic website model as a guide for the development team. Created layouts and wireframes by Axure. Developed screens by applying HTML5/CSS3 & Ionic Framework Used Angular JS \$http service to consume RESTful services. Modified pictures to fit better on webpages using Adobe Photoshop.

Front End Developer Owens Corning June 2015 to February 2016 Project: Pipe Strand Web Application <http://www.owenscorning.com/composite/pipestrand>

Responsibilities: Worked closely with the client to clearly define project requirements and plans. Implemented complete webpages design with interactive navigation as well as general architecture. Developed responsive webpages for different platforms by applying Foundation Framework. Angular JS form

validation and used AJAX to send the form data to the server in JSON format. Optimized HTML and JavaScript code to reduce web page loading time. Collaborated with teammates and updated application versions using Git with GitHub. UI Developer Owens Corning October 2015 to November 2015 Project: SAP MII Web Application Responsibilities: Developed user interface using HTML and CSS. Functionality implemented using JavaScript & Angular JS. Implemented fundamental web functions using JavaScript and jQuery. Implemented dynamic web applications using AJAX and JSON. Front End Developer Owens Corning March 2015 to May 2015 Project: Sign Board Web Application Responsibilities: Developed user interface using HTML and CSS. Complex math functionality implemented using Math.js library. Implemented fundamental web functions using JavaScript and jQuery. Front End Developer Owens Corning September 2014 to February 2015 Project: Pultrusion Web Application <http://www.owenscorning.com/composite/pultrusion> Responsibilities: Implemented complete webpages design with interactive navigation as well as general architecture. Developed responsive webpages for different platforms by applying Foundation Framework. Angular JS form validation and used AJAX to send the form data to the server in JSON format. Optimized HTML and JavaScript code to reduce web page loading time. Front End Developer Owens Corning May 2014 to August 2014 Project: Cavity Complete Web Application <http://www.cavitycomplete.com/> Responsibilities: Implemented complete webpages design with interactive navigation as well as general architecture. Optimized HTML and JavaScript code to reduce web page loading time. Resolved Cross-Browser issues for Chrome, Mozilla Firefox, Internet Explorer, Safari, and Opera. Collaborated with teammates and updated application versions using Tortoise SVN. Involved in website maintenance and support. Modified pictures to fit better on webpages using Adobe Photoshop. Web Application Developer Owens Corning December 2012 to April 2014 Project: Owens Corning Roofing Web Application <https://w.owenscorning.com/> Responsibilities: Implemented application service layer using WCF services. Typical business functionality implemented in C#. Design few pages & form in HTML5/CSS3 and complete responsive. Resolved Cross-Browser issues for Chrome, Mozilla Firefox, Internet Explorer, Safari, and Opera. Involved in website maintenance and support. Web

Application Developer TCS Internal September 2012 to November 2012 Project: Employee Management System Web Application Responsibilities: Developed user interface using HTML and CSS. Implemented system functionality in ASP.NET & ADO.NET. Implemented fundamental web functions using JavaScript and jQuery. Collaborated with teammates and updated application versions Microsoft TFS. Education B.Tech in Computer Science & Engineering University School of Information Technology - New Delhi, Delhi 2012 Additional Information Technical Skills Web Programming HTML/HTML5, CSS/CSS3, JavaScript, jQuery, jQuery UI, Angular JS, Sass & Less, Twitter Bootstrap Framework, Foundation 5 Framework, Ionic Framework, Charts, Responsive Web Design (RWD), .NET, C#, WCF Services, Rest APIs, JSON, XML, AJAX, Task Runner (Bower/Grunt/Gulp) Tools/Software Adobe Photoshop, Adobe Brackets, Adobe Dreamweaver, Axure, WebStorm, ScoutApp, Microsoft Visual Studio 2010-12, Tortoise SVN, GitHub Certifications & Trainings Hybrid App Development Angular JS AJAX & JQuery HTML5/CSS3

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