
Objective:

With a strong technical skill-set, attention to detail, and 3 years of experience, I want to work as a Front-End Web developer where I could create digital magic and elevate user experience to the next level.

Summary:

- Strong understanding of industry trends and content management systems
- Excellent experience in developing web pages complying with Web Content Accessibility Guidelines (WCAG) and ability to apply W3C web standards.
- Unique ability to improvise, grasp new skills and troubleshoot problems
- Very comfortable and passionate about adopting ideas and bringing them to life through technology
- Well-organized with an ability to prioritize tasks and highly drive to meet deadlines
- Proficient in building Web User Interface (UI) using HTML/HTML5, DHTML, XHTML, Angular JS, CSS/CSS3 and JavaScript, jQuery that follows W3C Web Standards and are browser compatible.

Technical Skills:

Programming Scripting & Languages: C, Objective-C, Swift, HTML, AJAX, JAVA, Java Script (ES6, ES7), HTML 5, CSS 3, SQL.

Frameworks, Runtime Environments and Development Tools: JSF, JQuery, JQuery UI, Angular JS, React JS, Grunt, Node JS, Babel, Webpack, NPM, Ionic, Apache Cordova, Xcode and Android Studio, Visual Studio.

Database Server: Realm, MySQL.

Version Control Tools: Git, Jira, Bit bucket, Source Tree, SharePoint.

Platforms: Android, iOS, Blackberry.

Operating Systems: MS-DOS, MS Windows 95/98/NT/2000/XP/Vista/7/8, Mac OS, Linux

Browsers: IE, Netscape, Mosaic, Mozilla Firefox, Google Chrome, Safari, Opera

Professional Experience:

Front End Developer

Jan 2016 – July 2017

Screaming Power

A company which provides mobile energy solutions for customers. It helps to visualize their electricity, hydro, water and natural gas bills.

Projects: Screaming Power Company Website, Screaming Energy Mobile Apps is both iOS and Android Versions, Scream Utility App in both iOS and Android Versions.

- Involved in Agile process, weekly Sprints, and daily Scrums to discuss the development of the application.
- Solely implemented **HTML5** screaming power mobile apps using **JavaScript** paired with Handlebars using **Apache Cordova**, **Ionic** as platform based on dependency.
- Used **ReactJS** to create views to hook up models to the DOM and synchronize data with server as a Single Page Application (**SPA**).
- Created forms to collect and validate data from the user in **HTML5** and **ReactJS**.
- Assisted in the monitoring and reporting on website traffic and performance.
- Created email templates and newsletters for e-mail marketing campaigns using **HTML**, **Sass**.

- Created the project startup UI i.e. generic **XHTML facelet** templates, CSS, generic **JSF** validators and converters, backing beans, reference beans, phase listeners etc.
- Created custom **JSF Facelet** tags for error handling, **datatables**, true/false markers etc.
- Responsible for managing the interchange of data between the server and the users using **Node JS**.
- Design and build front end components using **Adobe Experience Manager (AEM)**
- Supported technical team members in resolution of functional and technical problems pertaining to **Adobe CQ5**.
- Documented as well as reported on JIRA to solve bugs and improve performance.
- Built the **CSS Flexbox** implementation and improved the specification.
- Developed web-site mock-ups for clients to ensure quality control and client satisfaction before project development phase.
- Worked with my team member to add mobile support using **jQuery Mobile** and **Angular JS**. This was used as a selling point for our software.
- Designed complex interfaces to support **third party** systems.
- Web page development from design to test and up to production deployment.
- Developed new customer-facing features. Designed Sliders, Popups like Prompt Boxes, Alerts for better user interaction.
- Dealed with 2,000 contacts and loading them onto the screen without taking much time.
- In addition, capture and implement designs created by the UI team, add new functionality, enhancements and improvements on the overall website aesthetic.
- Participated in understanding of **jQuery** and **jQuery UI mobile** technologies and development tasks.
- Developed and implemented **UI controls** and APIs with **JavaScript**.
- Developed using extending plugins & Frameworks like **jQuery, JavaScript** etc.
- Control of version and repository management with Bit Bucket and Git.

Front End Developer

Jan 2014 - Dec 2014

Swayam Group, India

A company which offers solutions to it's clients with an end to end partnership in the journey of technology projects and ventures with our offerings in UX/UI/Solution Design, Application Development, Cloud Hosting, Support and Digital Marketing

Projects: Swayam Group Company Website, Keyura- Web and Mobile App

- Worked with CSS, Angular JS, JQuery and HTML and designed the shopping cart and calendar module for the website.
- Used jQuery plugins for Drag-and-Drop, Widgets, Menus, User Interface and Forms.
- Worked within Agile team and prioritized tasks which resulted in rapid progress.
- Tested front-end code in multiple browsers to ensure cross-browser compatibility
- Consulted and documented UI best practices and code standards.
- Participated in projects in all stages of the product life cycle.
- Leveraged responsive web frameworks to consistently complete product deliverables ahead of schedule.
- Worked with a team to ensure code purity
- Deployments to multiple servers in testing and production environments using Git.

Personal Work:

<https://github.com/Venukamaddukuri>

<https://bitbucket.org/venuka77/currencyconverter>

LinkedIn: <https://www.linkedin.com/in/venuka>

Education:

Post-Graduation Diploma in Internet Programming and Database Management

Lambton College, Toronto, Canada.

(2015 - 2016)

Bachelor of Engineering in Electronics & Communications

Jawaharlal Nehru Technological University, India.

(2009 - 2013)