Ankit Jain

Email: ankit.jain3663@gmail.com | LinkedIn: www.linkedin.com/in/akj46 | Phone: +1 (682) 583-5942

SUMMARY:

As a web developer, my goals are to create online digital interactions for users that are visually appealing, engaging and standards compliant. It is my passion to fully utilize skills gained through education, corporate employment & entrepreneurial endeavors in challenging environments that thrive on engagement of creative, outside-the-box ideas, methods and processes.

EDUCATION:

University of Texas at Arlington - Masters in Computer Science

Aug' 16

Gujarat Technological University - Bachelors in Computer Science

May' 14

WORK EXPERIENCE:

Zipari | Front-End Developer

Feb 2020 - Current

Banquet Hall Website, Question-Answer Survey Website (Angular 10, GIT, Sass, Jenkins)

Developing a product that aims to provide a better experience for interacting with health insurance providers online. The different product consists of multiple portals like member, provider, broker and such.

Vanguard (client) | Front-end Developer

April 2019 - Jan 2020

Institutional form digitization (Angular 8.0, Typescript, HTML5, Sass, Bamboo, Flexbox)

- ➤ Developed website in Angular 8 offering to Investment Only clients, focused on creating digital web path of forms that are manual. Solving complex technical problems that other team member may encounter, review and enforce the quality of code written within team as an integral part of development.
- Developed forms using Angular 8, Sass, HTML and flexbox. Using Bamboo, Git, Filenet, Bit bucket, Gatekeeper, NgRX, asset management, Jira, Sauce labs, Jasmine, Karma and Cucumber as a part of development cycle.
- CVS Health (client) | Angular Developer

Aug 2016 - March 2019

Formulary Management System (Angular 4.0, JavaScript, HTML5, CSS3, Bootstrap 3)

As the only web developer in the team, I played an integral role leading this project to new heights of online presence. It is to manage Formulary, drugs and Rx/Claims for nationwide customers of CVS used by employees.

CVS.com Minute Clinic (Angular 4.0, JavaScript, HTML5, CSS3, Media Queries)

- Responsible for ensuring day-to-day continuity for the professional CVS Health web property, www.cvs.com.
- > Developed multiple pages for user to find out nearest CVS clinics, which accepts specific insurance using filters and service calls to different APIs by using Undersocre.JS for utility functions and faster response.

CVS Store Locator (AngularJS, HTML5, CSS3, JavaScript, BootStrap3, NodeJS)

- This was a comprehensive, integrated metadata platform for Locating Health Care stores.
- > Developed single web page application to locate CVS stores that gives 24-hours open and drive thru options.
- Freelancing | Web Developer

Aug 2015 – July 2016

Banquet Hall Website, Question-Answer Survey Website (HTML, CSS, JavaScript, jQuery, Bootstrap)

- ➤ Developed appropriate design architecture and technical solutions for the clients using HTML, CSS, AJAX and JavaScript features like Prototypes, Closures, and Promises.
- IT Souls | Junior Web Developer

July 2013 - May 2014

Student-Alumni Website (HTML, CSS, JavaScript, MySQL)

Responsible for the overall responsive web design and color scheme of a website to build healthy and efficient relationship between students and alumni with CSS grid, REST and media queries.

PROFESSIONAL SKILLS:

- Web Technologies: AngularJS, Angular 4-10, HTML5, CSS3, SASS/LESS, ¡Query, BootStrap3, Media Queries
- **Languages:** Java, C, C++, JavaScript
- > Tools/IDEs: GIT, SVN, JIRA, Slack, Jenkins, Sketch
- > Self-Learning: React/Redux, NodeJS, React Native

ACADEMIC PROJECTS:

- Health Surveillance System: (HTML5, CSS3, JavaScript, Oracle) Developed a web page to store entire demographics and health related data of citizens and generate reports about disease, reasons based on locality/habits and various parameters.
- Chat Application: (HTML5, CSS3, JavaScript, jQuery, jQuery-UI) Application to demonstrate best practices for User/group Chat, User presence across for devices/session, Voice chat, Video Chat and created extensive documentation for explaining use