

Sr. UI/UX Developer Sr. UI/UX Developer Sr. UI/UX Developer - SPARTA SYSTEMS Melville, NY
Authorized to work in the US for any employer Work Experience Sr. UI/UX Developer SPARTA
SYSTEMS - Township of Hamilton, NJ March 2018 to Present Responsibilities: Worked closely
with UX Designer for designing and creating "rich wire frames" to visually facilitate understanding of
user interactions in features and concepts. Used grunt server to run the application locally.
Used postman scripts to create tenants, tenant users and login ID for the local applications.
Responsible for creating efficient design and developed User Interaction screens using HTML5,
CSS3, JavaScript, jQuery, AJAX and JSON. Typical operations performed by shell scripts include
file manipulation, program execution, and printing text. Developed object oriented JavaScript
frameworks. Constantly gathering data on the target user group as a integral part of the Lean
process. Developed Web UI using HTML, JavaScript, and JSP, also have experience with Maven
and spring. Owned important modules of Oracle WebCenter Suite:- Group Spaces Integration of
WebCenter Spaces with Oracle SOA Suite, WebCenter Security, WebCenter application's metadata
management [Model Layer], WebCenter Spaces Client Interactions etc. Developing customer
facing software for managing advertisements within games using Backbone.js, JavaScript / jQuery,
Highcharts, HTML, and Sass Helping QA's in regression testing with OQ's. Maven was used to
create build file and does Unit testing by creating Test Suites using JUnit Framework. Lean UX -
took user stories straight to iterative prototypes. Developed the functionality for communicating
between the modules mostly involved in VIEW and CONTROLLER section of MVC pattern for
Quality Control(QC) app project. Used the AngularJS 2 in the development of the QC application.

Worked on creating responsive website for smart devices using responsive design (RWD) concept
and media queries. Dealing with DOM inspector and D3.js (or just D3 for Data-Driven Documents) is
a JavaScript library for producing dynamic, interactive data visualizations in web browsers.
Designed, developed, and deployed company WordPress site. Built internal prototypes that run
React apps in a web worker and use React to drive native iOS views via an objective-c bridge.
Making views easier to extend and maintain by unifying markup with its corresponding view logic
using React. Coding of custom Wordpress theme and template files using HTML, CSS, PHP, and

Bootstrap 3 framework. Performed Unit Testing and code coverage with Jasmine. Testing using Jasmine without further configuration in any environment which runs JavaScript. Designed UX for the admin tool to manage users, groups, brands, and content, deploy and purge content, and monitor reps. Installing dependencies for running unit tests with Jasmine. Designed UX for many iPad sales presentations for several big pharma clients. Designed UX for mobile dosing calculators for physicians. Designed UX for an iPad so pharma reps so they could make customized literature for HCPs. Included language options to accommodate markets. Established UX design as the first stage of all Web and mobile application developments, instituting a user-centered design (UCD) approach. Designed and implemented new application features in CoffeeScript apps. Led UX design on ground-breaking mobile applications that redefined the market landscape. Displaced competitors by remaining ahead of the curve in anticipating user needs; delivered interactive device apps. Ensuring the quality of the UX through regular bug bash-style reviews. Designed high-impact, user-centered Web sites with strong emotional appeal, sophisticated production values and intuitive navigation to maximize user engagement and cement powerful brand identities. Used Selenium testing framework for automated tests. Continuous delivery/Continuous Integration (CD/CI) using Jenkins/CloudBees and hostage of QC App on AWS (Amazon Web Services). Conceptual planning of future UX directions. Involved in team meetings with corporate webmaster's UI team and end user client for understanding needs in new implementation & Involved in daily team meetings & daily scrum meetings. Used all the advanced Photoshop features to create appealing visual web interfaces. Used Firebug and IE Developer Toolbar, for debugging and browser compatibility. Worked closely with SQA team in fixing the reported bugs/defects and checking cross platform compatibility. Used agile methodology for the software development. Been an active team player, helped in fixing bugs and also carried out troubleshooting. Produced semantically appropriate, standards compliant markup, and produced Rich User Interfaces. VALA tech VALA March 2016 to March 2018 UI/UX Developer Responsibilities: Provide UI/UX feedback to improve software design and implementation. Enhance and create new graphics, including complete re-design of existing

websites using Photoshop and hardcode HTML, DHTML, CSS, JavaScript. Making the theme Responsive mock-up using HTML5, CSS3 and JavaScript compatible with all devices like mobile, tablet, laptop and desktop. Worked on single page applications using AngularJS 2.0. Instituted user centered design processes, built personas, storyboards, wireframes, interactive prototypes (using Marvel) & completed thorough user research to facilitate the creation of user friendly software UI's. Used \$http with AngularJS interceptors to make sure the requests were valid and used ui-router to handle nested views and avoid page redirection. Used PHP/MySQL for backend. Executing the test plans on web and mobile as per requirements. Produced and developed web content with CSS, HTML, JavaScript, JQuery and PHP. Connecting the designed theme with databases and site deployment using AJAX and PHP. Designing required databases using MySQL. Moved projects to public sector that is created different application on marketing products.

UI Developer User Interactive - Melville, NY January 2014 to February 2016

Responsibilities: Developed the User Interactive web pages in a professional manner with using web technologies like HTML, XHTML, and CSS as per company's standards. Developed client side validation code using JavaScript and JQuery. Implemented design process upon client approval and built out all assets: buttons, products shots, UI components, etc. Utilized various JQUERY plugins to build Rich Internet Application (RIA) to make it look more intuitive. Involved in team meetings with corporate webmaster's UI team and end user client for understanding needs in new implementation & Involved in daily team meetings & weekly scrum meetings. Migrated content from existing website to a new, database driven website; utilized in house Content management System Worked one-on-one with client to develop layout, color scheme for his website and implemented it into a final interface design with the HTML/CSS & JavaScript using Dreamweaver CS3. Identified the way to increase the search engine optimization (SEO) and social media friendly. Guided team into developing an effective organic SEO campaign and key phrase selection strategy. Designed multiple UI's (templates) for the website and discussed with team members before coming to a final conclusion. Assist with walk-through and usability testing. Updated UI per changing needs and requirements. Design layouts and icons with Photoshop for

technical specification documents and converts them to HTML prototypes with Web 2.0 standards with compatibility to different browser, platform and accessibility guidelines. Ensure Website quality, performance and reliability. UI Developer American Express - Phoenix, AZ October 2012 to November 2014 Responsibilities: Enhance the UI using HTML, CSS, Java Script, Ruby, JAVA, JSP, RWD, XML, and JSP as per the requirements and provided the client side using JQuery validations. Expert in HTML5/CSS3 development and have experience in Angular JS, Ext JS design. Developed application for different browsers and fixed bugs for browser compatibility. Interacted and worked with cross-functional teams. Used Java script, Grunt.js and Angular JS 2.0 for client side validations. Pretty good knowledge on Typescript. Worked on managing application state with Redux. Worked on spring and Hibernate. Worked on various JavaScript Frameworks depending on the use case (e.g. JQuery, React JS, Angular JS, Ext JS). Worked on Responsive web pages (RWD) using Bootstrap, RESTful API web development and media queries. Worked on Cloud Applications and Polymer. Brief experience on implementing the Angular JS in creating animations based on CSS classes. Used MongoDB as cross-platform storage for load balancing, indexing and file storage. Handled all the client side validations, slide show, hide and show controls, dropdown menus and tab navigation using JQUERY. Worked on JavaScript tools like Grunt, Gulp, NPM and Bower. Used NoSQL as the storage purpose for its simplicity and horizontal scaling to clusters. Involved in implementing data grid/tables using Bootstrap and Angular JS for front-end client facing of the Single Page applications (SPA). UI Developer/ Web Analyst IBM - Piscataway, NJ June 2010 to September 2012 Responsibilities: Developed the functionality for communicating between the modules mostly involved in VIEW and CONTROLLER section of MVC pattern for Quality Control(QC) app project. Used the AngularJS in the development of the QC application. Used jasmine-node package to run unit tests from console. Building user interfaces differently by breaking them into components using REACT. Using a real, full featured programming language to render views, with REACT. Used React on the server for SEO , performance , code sharing and overall flexibility. Continuously deploying a node.js application with Jasmine. Testing asynchronous javascript method calls with jasmine. Responsible for

creating efficient design and developed User Interaction screens using HTML5, CSS3, JavaScript, jQuery, AJAX and JSON. Typical operations performed by shell scripts include file manipulation, program execution, and printing text. Developed YUI Benchmark, a JavaScript performance testing toolkit for web and Node.js applications. Developed, tested, and deployed Storify Business features in Node.js with Express and MongoDB backend, incorporating APIs from Twitter, Typekit, Stripe, and others for Storify features. Worked with Agile UX and Lean UX approaches to the modified design processes that fit the way clients and consumers expect modern products and services to be delivered. Making sure react is flexible and provides hooks that allow you to interface with other libraries and frameworks. Responsible for react abstracts away the DOM from you, giving a simpler programming model and better performance. Worked on creating responsive website for smart devices using responsive design (RWD) concept and media queries. Dealing with DOM inspector and D3.js (or just D3 for Data-Driven Documents) is a JavaScript library for producing dynamic, interactive data visualizations in web browsers. Performed Unit Testing and code coverage with Karma and Jasmine. Making sure react has the virtual DOM thing, what makes the rendering super fast but still keeps it easily understandable and controllable at the same time. Reviewing the aggregate stats in the MongoDB log file and analyzing the queries in each family or group. Supports fixed-size collections called capped collections in MongoDB. Downloading a compressed archive of MongoDB data files and distribute those files before restarting the MongoDB processes. Used Selenium testing framework for automated tests. Continuous delivery/Continuous Integration (CD/CI) using Jenkins/CloudBees and hostage of QC App on AWS (Amazon Web Services). Created web services and desktop applications to access and display data needed by support teams using, Ajax, JavaScript, JQuery, Backbone.js, Angular. Js, Node.js, Java, CSS and HTML. Involved in team meetings with corporate webmaster's UI team and end user client for understanding needs in new implementation & Involved in daily team meetings & weekly scrum meetings. Used all the advanced Photoshop features to create appealing visual web interfaces. Used Firebug and IE Developer Toolbar, for debugging and browser compatibility. Extensively used Spring JDBC template and Hibernate for performing

Database Transactions. Cache Layer/ Data Access Layer (DAL) Module is developed to cache data for efficient service operation responses using Core Java and internal framework Libraries.

Worked closely with SQA team in fixing the reported bugs/defects and checking cross platform compatibility. Used agile methodology for the software development. Been an active team player, helped in fixing bugs and also carried out troubleshooting. Produced semantically appropriate, standards compliant markup, and produced Rich User Interfaces. Web/UI Developer

Life Technologies - San Diego, CA July 2008 to May 2010 Responsibilities: Rapidly prepared and implemented product specifications, including designing and creating "rich wire frames" to visually facilitate understanding of user interactions in features and concepts. Responsible for creating efficient design and developed User Interaction screens using HTML5, CSS3, JavaScript, jQuery AJAX and JSON. Responsible for authoring of website functionality with JavaScript, HTML5, CSS3. Designed and implemented the integration layer for client-server communication using Spring MVC. Used Centralized CSS, AJAX and Java Script in order to provide client specific Look and Feel. Designed Logos and Templates using HTML, DHTML, CSS, and Adobe Photoshop. Enhancement of existing application utilizing JSP, Created HTML navigation menu that is role based menu items changes dynamically, derived from the database in the form of XML. Worked on creating responsive website for smart devices using responsive design and media queries. Used the YUI library in the development of the web applications. Installing jasmines NPM package for specifications. Using Jasmine's it block to set up and test the status code. Responsible for outputs by MongoDB for reporting and configuration, as the output of the server Status and the replica set configuration document. Used various Core Java concepts such as ExceptionHandling, CollectionAPIs to implement various features and enhancements. Adding users to MongoDB in order to authenticate a client in MongoDb. Creating a backup by copying MongoDB's underlying data files. Recovering data from MongoDB data files that were not properly closed or have an invalid state. Used JQuery, Ajax for service calls on pages to interact with the server for information. Used CSS Scripts to decrease the number of HTTP requests and load time of web pages. Utilized various JavaScript and jQuery libraries, AJAX for form validation

and other interactive features. Involved in designing and developing the JSON, XML Objects with MySQL. Used Ajax, JSON to send request to the server to check the functionality of the websites. Used JSON for storing and exchanging information between browsers and servers. Designed the email blasts using Adobe software and then implemented them using HTML and JavaScript. Designed, developed and implemented user acceptance testing cases and plans. Communicated frequently with clients regarding applications functionality requirements. Used complex Object Oriented concepts in improving the performance of the websites. Involved in integrating different social networking site like Facebook, twitter. Created forms to collect and validate data from the user in HTML and JavaScript. Used all the advanced Photoshop features to create appealing visual web interfaces. Involved in testing the website on multiple browsers with their old as well as latest release. Established testing environments and resolved issues prior to execution. Worked closely with SQA team in fixing the reported bugs/defects and checking cross platform compatibility. Responsible for developing UAT test process and monitoring SIT execution phases. Used agile methodology for the software development. Developed SQL queries to perform insert, update or delete operation on MySQL database. Been an active team player, helped in fixing bugs and also carried out troubleshooting. Produced semantically appropriate, standards compliant markup, and produced Rich User Interfaces.

Education Bachelor's Skills .NET (Less than 1 year), Adobe Photoshop. (1 year), AJAX (7 years), AngularJS (5 years), Apache (Less than 1 year), C (Less than 1 year), databases (2 years), DHTML (3 years), Dreamweaver (2 years), HTML5 (9 years), Java (6 years), JavaScript (10+ years), JDBC (2 years), JSP (5 years), MySQL (3 years), Oracle (1 year), Photoshop (9 years), SQL (1 year), UNIX (5 years), XML (4 years), UI, Front End, Front-End, React, Angular Additional Information

Skills JAVA SCRIPT PHOTOSHOP HTML5 AJAX UNIX (5 years) TECHNICAL SKILLS:

Programming Languages C, C++, JAVA, J2EE, JSP, JMS, JDBC, Struts, Spring, Stripes

Development Tools Adobe Dreamweaver, Adobe Photoshop. Visual Studio, Eclipse-3.2.1, Notepad++. Web Technologies HTML5, CSS3, JavaScript, XML, DHTML, XSLT and Ajax.

AngularJS IDE's and Tools Eclipse IDE, NetBean, Dreamweaver, FireBug, Developer Tools,

EditPlus, Sublimetext Server Apache, IIS, Tomcat. Debugging Tools Firebug, IE Developer Toolbar, Firebug Lite, Chrome or Safari web inspectors. Databases MS SQL Server, MySQL, and Oracle, Operating System Windows 98/2000/XP/Vista, UNIX, LINUX, MS-DOS, Mac OS X

Name: William Walker

Email: pschmidt@example.org

Phone: 436-209-6726