Parwinder Bhagat

Software Architect

contact@bhagat.me 312.350.2425

EXPERIENCE

July 2017 - Present

Pampered Chef

Software Architect

I work as the Software Architect for A-Team (Yes! we get to pick names for our teams) and the in-person party experience team. Pampered Chef is working hard to revamp their web presence. The goal is to help consultants and make their business easier. To do so, we release new and mobile friendly tools & applications. The Pampered Chef purpose statement is "Enriching lives one meal and one memory at a time," and we firmly believe in it.

We are moving away from legacy platforms and adopting MEAN stack. We rely on AWS as our cloud provider and add tools as and when necessary for our projects.

This digital transformation has allowed me to learn a lot of new technologies and pick the one that's right for the task at hand.

Technologies used: Angular 4/5, MongoDB, Express, Node, HTML5, CSS, JavaScript, TypeScript, Webpack, Some AWS Services, Docker, Jasmine, Chai, App Dynamics, Google Optimize, Google Tag Manager, Hybris CRM, Java, Spring Boot, Mouseflow, F5

March 2017 - July 2017

J. Walter Thompson Worldwide

Global Technical Lead

Position at Mirum Shopper/HeathWallace

For this Enterprise-Level Project, HSBC, the sixth largest, British-based, multinational bank, the task was to create a new product onboarding web application which would replace the existing US product onboarding solution.

The product onboarding application would then be integrated with the current Staff Front End (SFE) system. The product onboarding application will allow the staff users (branch and call center) to open product accounts for HSBC customers. It will be integrated with SFE so that once the staff users log into SFE, they will be able to launch product onboarding application seamlessly within SFE. At a high level, the product onboarding journey will have the following steps:

- Applicant selection
- Product selection
- Product and Funding configuration
- Terms and Charges acceptance
- Product boarding and acknowledgment

Technologies used: HTML, CSS, JavaScript, Angular 1.5.x, Angular 2, Redux

March 2015 - March 2017

Fitch Ratings

Senior Front-End Developer

Highly involved in requirement gathering, development, code review and test plan review for the new face of Fitch Ratings. The Global Website for Fitch Ratings is going through a major overhaul using Magnolia CMS.

Technologies used: HTML, CSS, JavaScript, jQuery, ReactJS, AngularJS, Grunt, Babel, Webpack, JSHint, Jasmine, Karma, Raphael.js, CI (Using JIRA & Bamboo), Google Analytic, IBM CoreMetrics, New Relic, Chef, AWS, Git, Agile methodology

February 2013 - February 2015

Sears Holdings

Senior Developer

Worked on a wide range of products including, ShopYourWayLocal, Craftsman Club Community, Kmart Pharmacy Mobile Website, ShopYourWayLiQR, SYW Polls Application, Merchant Lead Program, Mygofer Promo Emails, SYWL Promos, SYWL MWeb, Sears & Kmart LocalAds, SYWL Google Analytic. Enabled me as a developer to do quick prototyping and work under tight deadlines.

Technologies used: HTML, CSS, SASS, JavaScript, jQuery, AngularJS, Bootstrap 3, Maven/Jetty, Jenkins, Adobe Omniture, MySQL, MongoDB, JSHint, jQuery-Mobile

August 2011 - January 2013

Creative-I (Gallo Images)

Web Developer

Project aimed at creating an Intranet web-based application for viewing photo images and making access rights depending on user's role. As part of it created elegant looking AJAX enabled UI to view the images, write feedbacks, to make a vote for a particular image and setting other images nature.

Technologies used: HTML, CSS, JavaScript, jQuery, CoffeeScript, Handlebars, PHP, Java, Heroku, Google Analytic, jQuery Cycle

September 2009 - August 2011

The Digitel

Senior Web Developer

The Digitel.com is owned and operated by Giant Hawk Media LLC. The website is an online, easy-to-use, and comprehensive resource for local-level information of Charleston, S.C. The project aim is to design a website using Drupal as CMS to upload videos and other articles on day-to-day basis.

Technologies used: HTML, CSS, JavaScript, jQuery/AJAX/JSON, Drupal(CMS), Google maps, Formalize CSS, CreateJS, MS Atlas, Adobe Photoshop CS

August 2008 - September 2009

Mattel

Web Developer

Mattel is one of the leading toy manufacturing companies in the world. Our team designed and developed web based intranet application to track customer and order information. The application could create purchase orders and invoices, and maintain customer and order details. Detailed reports on customer and order were generated using Crystal Reports. Designed clean and attractive interface for easy user experience.

Technologies used: HTML, CSS, JavaScript, jQuery/AJAX/JSON/XML

June 2008 - July 2008

Software Technology Network

Software Developer

Developed a web based E-commerce application that allowed users to buy tickets and pick their preferred seats.

Technologies used: HTML, CSS, Java

EDUCATION

August 2008 - December 2010

University of Wisconsin - Parkside

Master of Science in Computer Information Systems

April 2004 - May 2008

Punjab Technical University

Bachelor of Technology (Computer Sciences)

References available upon request.