Uday R. Sood

Objective

To secure employment in a creative environment where I can apply my current skillset and further develop my competency. Currently, as an implementation consultant my focus is to develop new solutions to optimize as well as expand on my company's core software to more suit each client's needs. The stimulating part of my current employment is architecting an optimal solution to cater to each client's unique requests while integrating smoothly with the existing commercial off the shelf software. I hope to use my past experience as a foundation to bring to my future employers.

Professional Experience

Implementation Consultant - FAST Enterprises/Washington State Department of Licensing July 2017 - Present

- Improved Washington State's processing time and compliance with state financial standards and procedures related to revenue forecasting
- Increased response time on standard ad-hoc reports generated daily specific to business specifications.
- Applications developed would include automated billing of bulk information accounts, miscellaneous driver license transactions, WA State Revenue operations
- Developed front end based on user experience and ease of use of the users (document building and wire-framing)
- Built end-to-end processes that started off with front end design, post processing code, and eventual database mapping
- Consulted at sites in Denver CO, Olympia WA, and Salem OR

Business Intelligence Analyst Intern – Monet Networks • February 2017– June 2017

- User-centered design and development of engaging user experiences across the complete project lifecycle for web, tablet, mobile and marketing materials at a fast-paced startup
- Champion the use of big data with Excel and MySQL databases in our quest to find the most user friendly and maneuverable interface possible
- Technologies and Languages: MicroStrategy, JavaScript, Axure, Microsoft Pivot Tools

Analytics Intern – United Parcel Service (UPS) • May 2016 – September 2016

- In charge of using data acquired from corporate weekly to create and update project outlines
- Collaborated and Interacted with industrial engineering department to find potential fixes for peak periods in shipping such as around holidays
- Technologies: Microsoft Excel, Microsoft Power BI, SQL, Microsoft Pivot Tools

Software Development Intern - Technossus • May 2015 – September 2015

- Worked with an Agile scrum team of 5 developers and architects as well as offshore team to facilitate test automation.
- Managed the product lifecycle, interacting with development team in fixing the defects, identify project risks, design and implement project status reports and communications
- Technologies and Languages: C#, JavaScript, css (bootstrap), Microsoft Visual Studio, MVC.Net

Education

B.A. Information Systems

California State University, Fullerton, Class of 2017 • Cumulative GPA: 3.17

- Relevant coursework – Systems Analysis and Design, Database Management Systems, Principles of Business Intelligence, C# Business Logic Programming, Business Analytics I and II, and Business Applications

Professional Skills

- Languages: C#, VB.Net, css, html5, SQL, JavaScript (Learning)
- Technologies and Methods: Visual Studio, SQL Studio, SAP ERP, Axure, MicroStrategy, Tableau, OOP, Agile (Jira), Express, Handlebars
- Experience with influencing and motivating others through soft skills
- Understanding of the principles of written and oral communication
- Experience breaking down technical problems and effective solutions
- Alumnae of Pi Kappa Alpha
- Member of Business Data and Analytics Club