

Ukraine

info@cusbee.co

😵 cusbee.co

Summary of Qualifications

More than 6 years of experience in web-development. My skills include HTML, CSS, JavaScript, libraries and frameworks such as jQuery, jQuery UI, Bootstrap, SCSS, Foundation. Experienced in cross-browser development. Ready to improvemy knowledge in new technologies. Known as responsible and punctual person.

Technical skills

Programming languages/Technologies

- HTML
- HTML5
- CSS
- Markup languages:
- HTML
- XML

Methodologies:

- Agile, SCRUM
- XP, Pair Programming
- Development Approaches:
- UML

Frameworks:

- jQuery
- jQuery UI
- Bootstrap

Development Tools:

- •
- Dreamweaver
- PHP Designer

CMS:

- •
- WordPress

Operating Systems

- •
- Microsoft Windows XP/Windows 7/8

- CSS3
- JavaScript
- PHP
- XHTML
- Test Driven Development
- Kanban
- Design Patterns
- •
- Foundation 5
- SCSS
- MediaQueries
- Photoshop
- Adobe Fireworks

Experience

Financial service

Project

Description:

Project designed to expedite and improve the allocation of cost between cost centers as part of the GL Close process. It accommodates cost driver data feeds from multiple users via manual or file uploads. The following are examples of shared services within an organization that can benefit from the project cost analysis: accounts receivable/payable, human resources, information technology (such as IT infrastructure and development), finance, operations, legal, occupancy (such as the cost of space and facilities), and shared call centers. Project can help streamline finance functions and explain internal cost allocations to the various lines of business in an organization. By clearly defining cost drivers for each service and expressing cost allocations in terms of cost per unit of service consumed, it provides visibility into the sources of cost that contribute to each service provided. The increased visibility directly results in the ability to anticipate cost allocations based on consumption level. This is particularly effective for resource-driven activities with visibility into available capacity.

Customer: US Customer

Involvement Duration:

8 months

Project Role: Senior Developer

Responsibilities: •

- Assist in architect activities
- Drawing architecture in UML for understanding progress of implementation
- Establish demo
- Supervise creation of User Stories
- Define priorities for those US
- Research solution for issue fixing
- Assist in all phase of development including planning, development, testing, bug fixing, maintenance
- Train developers to work on several development practices, Waterfall for core release, SCRUM for all functionality implementation, Kanban for support and maintenance
- Prepare an internal trainings for developers for increasing domain knowledge
- Assist in writing technical documentation, user and developer guides

Project Team Size:

14 members

Tools & Technologies:

.Net Framework 4.0 - .Net Framework 4.5, ASPMVC 3.0, C#, Linq, Entity Framework 4.2 with Fluent mapping, Microsoft Unity (Dependency injection container), Javascript, jQuery, HTML5 and CSS ASP.NET, ADO.NET, MS SQL 2008, VS 2010, tfs.

The Application Sharing Portal

Project

Description:

The Application is designed to be a place for customers and the customer's team to share and collaborate on application profiles. Customers can upload their profiles that they have worked on. They can also search for a profile that another customer has uploaded. Once they have worked with the downloaded application, they can post comments and rankings on the application. Customer can have staff picks to show the best profiles for some of the more common applications.

Customer: US Customer

Involvement Duration:

14 months

Project Role: Senior Developer

Responsibilities:

- Assist in architect activities
- Drawing architecture in UML for understanding progress of implementation
- Establish demo
- Supervise creation of User Stories
- Define priorities for those US
- Research solution for issue fixing
- Assist in all phase of development including planning, development, testing, bug fixing, maintenance
- Train developers to work on several development practices, Waterfall for core release, SCRUM for all functionality implementation, Kanban for support and maintenance
- Prepare an internal trainings for developers for increasing domain knowledge
- Assist in writing technical documentation, user and developer

Project Team Size:

9 members

Tools & **Technologies:** Kentico, C#, ¡Query, ASP.NET, ADO.NET, MS SQL 2008, VS2008, SVN

Financial service

Project

Description:

The modern, flexible next generation banking platform, the primary goal is to help banks improve cost efficiency, meet client needs quickly and keep pace with market players. Platform consists of couple of modules:

- 1. RESTful interfaces for web and mobile versions
- 2. internal portal
- 3. external portal
- 4. own wiki system
- 5. rule engine which is based on FlexRule

Customer: European Customer

Involvement **Duration:**

12 months

Project Role:

Senior Developer

- **Responsibilities:** Assist in architect activities
 - Drawing architecture in UML for understanding progress of implementation
 - Establish demo
 - Supervise creation of User Stories
 - Define priorities for those US
 - Research solution for issue fixing
 - · Assist in all phase of development including planning, development, testing, bug fixing, maintenance
 - Train developers to work on several development practices, Waterfall for core release, SCRUM for all functionality implementation, Kanban for support and maintenance
 - Prepare an internal trainings for developers for increasing domain knowledge
 - Assist in writing technical documentation, user and developer guides

Project Team

Size:

16 members

Tools &

Technologies:

.Net Framework 4.0, Silverlight 4.0, C#, Ling, Entity Framework, Reporting Services, WCF Services, WCF RIA Services, ASP.NET, ADO.NET, MS SQL 2008, Cube, VS 2010, (create Coded UI Test tools

for this project), tfs.

AdditivAG

Project

Description:

Additiv Inc. is a consulting and technology company for next generation financial services. The company provides automation solutions that support banks in their transformation to next generation

banking.

The flagship product is add.direct, winner of the 2012 Banking IT Innovation Award, enabling financial institutions and their clients to do business directly, cheaply, easily and in real time. One import part of this application was Transaction Verification layer which built on top

of Authentify Transaction Verification.

Customer:

US Customer

Involvement **Duration:**

3 months

Project Role:

Senior Developer

Responsibilities:

Developing

• UI development

Project Team

5 members

Size:

Tools &

HTML, CSS, JavaScript, PHP

Technologies:

NieuwZoet

Project

Website for web book store

Description:

Customer:

Dutch Customer

Involvement

2 months

Duration:

Project Role: Front-end Developer

Responsibilities: • Developing

• UI development

Code refactoring

Project Team

Size:

6 members

Tools &

HTML, CSS, JavaScript

Technologies:

ZonweringStunter

Project

Webshop redesign

Description:

Customer: Dutch Customer

Involvement

2 months

Duration:

Project Role: Front-end Developer

Responsibilities:

 Developing • UI development • Code refactoring

Project Team

8 members

Size:

Tools &

HTML, CSS, JavaScript

Technologies:

Devoordeligstenotaris .nl

Project Website for notary company

Description:

Customer: Dutch Customer

Involvement

3 months

Duration:

HTML/CSS coding for new Design **Project Role:**

Responsibilities: • Developing

• UI development

• Responsive design development

Project Team

Size:

4 members

Tools & HTML, CSS, JavaScript, MediaQueries

Technologies:

WOW!underwear .nl

Project Webshop

Description:

Customer: Dutch Customer

Involvement

2 years

Duration:

Project Role: Support

Responsibilities: • Developing

• UI development

Project Team

9 members

Size:

Tools & PHP,HTML, CSS, JavaScript, MediaQueries

Technologies:

