

# John Jessee

email: [john@oldstarhotel.com](mailto:john@oldstarhotel.com)

phone: (831) 419-1473

web: [oldstarhotel.com](http://oldstarhotel.com)

## Expertise

---

### Software Engineering & Application Development

*Experience developing web and desktop applications using a variety a technologies:*

- PHP, VB.NET, C#, JavaScript , ActionScript 3
- T-SQL, MySQL
- Developing and consuming RESTful APIs and web services via AJAX
- ASP.NET and .NET 4.0, LINQ
- JQuery, MooTools, Prototype JavaScript frameworks

### CMS & Ecommerce Platforms

*Intimate knowledge of APIs and experience building upon, and extending these platforms:*

- Drupal custom module and theme development
- Sitefinity custom module and theme development
- Mediachase ECF custom application development
- Wordpress application development
- SharePoint custom solution and feature development

## Employment

---

### Software Engineer

### OakTree Digital

*Oct. 2008 – Present*

*Portland, OR*

- Full-service .NET and Open Source custom solutions, including web and desktop applications
- Web applications built on platforms such Drupal and Sitefinity
- Team lead on multiple simultaneous projects
- Project sizes ranging from small local business to Fortune 500

### Consultant

### old Star Hotel

*2005 – Present*

*Portland, OR*

- Full-service Front and back-end web development and deployment

### Knowledge Engineer

### Creative Labs Advanced Technology Center

*Aug. 2005– June 2008*

*Scotts Valley, CA*

- Software Engineering in C# and JavaScript on the ASP.NET/SharePoint platform
- SharePoint administration, support, and technical training
- Information Architecture, Source Code Management, Content Management

### Technical Writer

### SurfControl

*May 2004 – Aug. 2005*

*Scotts Valley, CA*

- Internal technical documents, whitepapers, training guides, marketing materials, web literature
- Public-facing Knowledge Base contribution and management

## **Education**

---

**BA English Literature**

*2003*

**Humboldt State University**

*Arcata, CA*