

# JASON HOULE

---

144 Hillcrest Ave, West Springfield, MA 01089 | C: 413-459-1801 | [jason.a.houle@gmail.com](mailto:jason.a.houle@gmail.com)

## SUMMARY

I have been with Disney for almost 9 years as part of the Enterprise Application Integration team. I have spent a majority of this time as part of the production support team where we identified bugs, provided fixes, and developed new features requested by users. I have also developed tools to make our day to day tasks easier and automate any processes possible. I have experience working in a diverse distributed environment. For the past 6 years I have worked remotely with various team members from around the world.

## EXPERIENCE

Jun 2006 **Programmer Analyst**

to Current **Walt Disney Parks and Resorts – Orlando, FL**

As part of the Enterprise Application Integration team my responsibilities included monitoring of the application, handling of incidents, identifying and fixing bugs, and developing tools to make our day to day tasks easier.

My latest role with the EAI team was the primary contact for the Disneyland Paris EAI application where I worked with teams from Paris, London, Manila, and India to ensure there were no negative impacts to the business.

Dec 2005 **Web Developer**

to Current **WeddingVibe.com – Bristol, WI**

I am the sole developer on this project since its inception in 2005. The site is built on the Zend Framework (PHP). It utilizes jQuery and Dojo JavaScript libraries on the front end and a MySQL database on the back end.

Payments are handled via a third party application in most cases, reports and scheduled emails are generated through scripts called via cron, and a Wordpress blog has been integrated into the site as well.

## EDUCATION

2006 **Bachelor of Science: Website Development**

International Academy of Design and Technology – Orlando, FL, US

I originally attended this school because of interest in web design but quickly found I had a passion for development and dove head first into both front end and back end development. I have studied and worked in both Windows and \*nix environments with a broad spectrum of programming languages.