Chris Haskins

Seattle, WA 98115 • 206-552-4256 • chris@xeelee.org • chrishaskins.codes

25 years of development experience with a focus on web technology and data architecture, proficient in both front-end and back-end technologies.

RECENT WORK HISTORY

Senior Developer & Lead Architect Channel Ready, Inc.

Oct 2011 - May 2023

Responsible for architectural design, user experience, testing, and deployment. Designed and maintained a modular framework for spinning up and administering customer web sites and membership portals.

- Created a learning management module for internal training at retail stores, allowing for course material management, user evaluation, and progress tracking.
- Implemented a media module for managing media files and streaming audio/video from customer web sites.
- Designed an event management/registration module for managing events, calendar display, automated registration, and registrant management.
- Developed a site search feature with near-real-time updates to dynamic content, including faceted search and full-text capabilities.
- Created an extensible data framework, allowing for administration of custom data on a per customer basis without the need for UI changes.
- Designed and built a publication system for previewing dynamic user pages before publishing content to a live web site, letting customers publish their own content.
- Created a content management module, including custom widgets, extending an off-the-shelf HTML editor to allow customers to easily insert dynamic content into user pages.

Web Application Developer Anthony's Restaurants

2004 - 2012

Designed, wrote, and managed several internal web applications for back-office information management.

- Developed an application for bookkeepers to perform end of day duties, HR, and payroll, streamlining communication between remote stores and the corporate office.
- Wrote an employee scheduling application, with a visual schedule editor.
- Created a document management system for storage, search, and retrieval of internal documents, including full-text searches.
- Created a recipe costing application, allowing for recipe creation and the tracking of constituent ingredient purchases for accurate recipe costs over time.
- Created an inventory management system used at the wholesale division, including an integrated purchasing module for restaurants to place orders.
- Integrated with a 3rd party point-of-sale system, pulling daily sales data into a data warehouse for reporting and bookkeeping.
- Interfaced with payment gateways for credit card processing.
- Built a loyalty card system to support gift card sales and purchases at the restaurants.

Chris Haskins

Seattle, WA 98115 • 206-552-4256 • chris@xeelee.org • chrishaskins.codes

EDUCATION

ITT Technical Institute Graduated 1996

Bachelor of Applied Science, Electronics Engineering

SKILLS & OTHER

Languages C#, PHP, Javascript, HTML/CSS, SQL, GraphQL
Frameworks .NET, MVC, Entity Framework, Autofac (IoC), React, Gatsby, MSTest
Software/IDE Visual Studio/VSCode, Photoshop
Databases MSSQL, MySQL, Firebase/Firestore
Versioning Tools/CI Subversion/TortoiseSVN, GitHub, Netlify, Vercel

VOLUNTEER WORK

Gently Hugged https://gently-hugged.netlify.app/

2011 - Present

Technical consultant and web development and maintenance for a non-profit whose mission is to collect and distribute clothing and blankets to babies in need. The original web site was written in PHP. The updated web site created in 2023 utilizes React+Gatsby with Netlify for continuous integration and DecapCMS for user edits.

Shop Wedgwood http://shop.wedgwoodcc.org

2021

Create a community-focused business directory written on behalf of my local community council. This project uses Gatsby and local markdown files for the data layer. This site includes Google maps integration and business search.

Wedgwood Community Council

2016 - Present

Board member and treasurer. Duties include helping to organize community events, administrative tasks associated with operations, and assisting with WordPress management.