

## **Lisa Yankey**

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Noblesville, IN

<https://lyankey.github.io/portfolio/>

[Github.portfolio.link](https://github.com/lyankey/portfolio)

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### **Career Summary:**

Software Developer with strong problem-solving, logic, analysis, social-engineering, time-management, and communication skills. Full of ideas and energy. Goal-oriented producer who is able to work well independently or as part of a team. Accomplished professional with extensive education experience including e-learning, start-up and website design experience. Open to part-time and contract work.

### **Education:**

- **Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, December 2020**
  - 12-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
- **Purdue University, Bachelor of Science in Engineering, Lafayette, Indiana, May 2020**
- **Indiana University Robert H. McKinney School of Law, Juris Doctor, Law, Indiana, May 2008**
- **California State University – Los Angeles, Teaching Credential, K-12 and Social Studies, 2002**
- **California Polytechnic State University – San Luis Obispo, Bachelor of Science in Social Sciences (Social Engineering), December 1998**

### **Competencies & Functional Skills:**

Proven track record for solving complicated problems using logic and analysis. Social engineering, legal compliance, anticipation and management of client needs, high-energy, creativity, fast research, time-management, communication, and Agile methodology. Twenty years of experience in education at all levels, including home school, public school, graduate school, e-learning, and professional training.

### **Technical Skills:**

<b>Languages:</b>	C#, ASP.NET, API development, HTTP methods, MVC, pair programming, familiarity with Python and Ajax
<b>CI/CD:</b>	Agile, Scrum, Git
<b>Testing Tools:</b>	Unit Testing
<b>Databases:</b>	SQL Server, familiarity with Python libraries NumPy, Matplotlib, SciKit Learn
<b>Web Technologies:</b>	HTML, CSS, APIs, stateless components, session validation, responsive web design, Wordpress

### **Technical Projects:**

- **Science And Chow .Net website** <https://scienceandchow.azurewebsites.net/>
  - Used .NET Framework, HTML 5, CSS 3, Javascript, and knowledge of human development and social engineering to build a concept full-stack website to teach science in an unschool environment. The concept uses Temptation-bundling to blend cooking classes with science classes – “make science deliciously irresistible”
- **My GitHub Portfolio** <https://lyankey.github.io/portfolio/>
  - Used HTML 5, CSS 3, Bootstrap 4, and jQuery to design & build my mobile-responsive portfolio website
- **SpacePlace Rental App** <https://github.com/rdarku/SpacePlace>
  - Used .NET Framework, Git, and Agile methodology to work as a team to build this .NET back-end

### **Professional Experience:**

#### **Owner/Attorney, Yankey Law Firm, August 2012 – Present (not accepting new cases)**

- Used logic, analysis, and fast research skills to work directly with clients and government bureaucracy to solve tough problems
- Interpreted laws to find creative solutions
- Built and ran professional website using WordPress
- Kept strict confidentiality
- Planned and delivered professional education
- Managed office and staff
- Communicate effectively in Spanish

**Author/Writer/Speaker, Self-employed, August 2016 – Present**

- Used research and communication skills to write informative and interesting articles and books for various audiences - from laypersons to professionals
- Used technology skills to post articles, product reviews on blogs
- Used online portals and interfaces to submit work, and to coordinate work with editor and team
- List of publications and speaking events available on request

**Legislative Policy Adviser, IAHE Action, August 2016 – Present (volunteer)**

- Work with a team to monitor legislation for potential changes in the laws that could affect education

**Owner LearningLawyer, October 2012 – November 2018**

**Project Scope:** Developed and ran a WordPress website as a way to facilitate efficient mentoring for volunteers in the legal community

- Built WordPress website to handle registration of users, submission of documents, and distribution of documents
- Wrote legal policies

**Instructor, Trine University, March 2013-March 2015**

- Taught an online graduate level course using Moodle, AdobeConnect, and DyKnow Solutions

**Staff Attorney, Neighborhood Christian Legal Clinic, November 2008-August 2013**

- Used logic, analysis, and fast research skills to work directly with clients and government bureaucracy to solve tough problems
- Used Adobe Captivate to create training materials for volunteer attorneys
- Did community education, outreach, and continuing professional education for attorneys
- Kept strict confidentiality
- Managed department staff

**Teacher, Public Schools, July 2000-May 2007**

- Used communication, interpersonal skills, and educational skills to teach
- Developed curriculum, chose curriculum

**Technical Awards & Achievements:**

- Eleven Fifty Academy Core Value Award Recipient