

Kristopher Prater
kristopherprater@gmail.com
317.363.7446
Indianapolis, IN
https://kcprater.github.io/React_Portfolio_2.0/
<https://www.linkedin.com/in/kristopher-c-prater/>

Objective:

Motivated, dependable, creative, problem solving, critical thinker with management expertise seeks a career change into web and software development, using previous experiences along with skills and knowledge obtained while attending Eleven Fifty Academy.

Education:

- **Eleven Fifty Academy, Web & Software Development Immersive Learning Programs, Indianapolis, IN, October 2020**
 - 12-week immersive learning program for Web Development taught with industry-guided curriculum, real-world project-based learning, and 1000+ hours of logged coding time and training.
- **Indiana University, Bachelor of General Studies, Bloomington Indiana, December 2011**

Competencies & Functional Skills:

Troubleshooting, creativity, problem solving, teamwork, adaptability, critical thinking, visual communication, customer service, reliability, organization, Agile methodology

Technical Skills:

Languages: JavaScript, Node.JS, React, HTML5, CSS, TypeScript, C#
Databases: SQL Server
Environments: Visual Studio Community 2019, Visual Studio Code
Methodologies: Agile (Scrum, Kanban)
API Testing: Postman API, Swagger
Operating Systems: Windows 10
Office tools: MS Office (Word, Excel, Power Point, Outlook)
Design Patterns: Model-View-Controller, Repository Pattern
Web Technologies: Heroku & Firebase deployment, stateless components, session validation, responsive web design

Eleven Fifty Academy Technical Projects:

- **Universal App** <https://kp-universalclient.herokuapp.com/>
 - A fullstack app that utilizes React, Node, Express and PostgreSQL. I built this app to allow the user to track information about their visit and rate the rides at the park.
- **Pawcious Memories** <http://pawciousmemories-client.herokuapp.com/>
 - React Application and Node server built while working in a team (remotely). This project utilizes PostgreSQL, Express, Node and React, as well as using a couple libraries to help with design and layout. This application was built to allow the user to add information about their pets as well as add photos and memories.
- **Harry Potter API** <https://kcprater.github.io/HarryPotterAPI/>
 - Utilized PotterAPI, HTML 5, CSS 3, and JavaScript to create a Harry Potter Search app that sorts the user into a house based on their name and gives them specific information about that house.

Professional Experience:

Assistant Plant Manager, Chicago Tube & Iron, Indianapolis, IN, June 2011 – October 2019

- Conducted all aspects of shipping and receiving in a large warehouse with customers worldwide while maintaining plant related documentation and resolving issues in the absence of the plant manager.
- Organized and managed routine plant operation activities
- Developed and recommended systems to improve effectiveness regarding operation of warehouse
- Trained new employees on functions of the position, occupation and environmental hazards and required safety procedures