

# Chandler Tan

Salesforce Developer

(219) 381-9256  
tanchandler4@gmail.com

Portfolio:  
<https://chandler32.github.io/>

Trailblazer Profile:  
<https://trailblazer.me/id/ctan4>

Currently I am studying for the Salesforce's Platform Developer I certification test that is set on June 26, 2020. I was previously enrolled in Salesforce's Pathfinder program in Spring 2020, which allowed me to take advantage of their structured Trailhead content, implementation case studies, and rigorous virtual technical training which made me become familiar with the Salesforce platform. I am also a graduate of the Eleven Fifty Academy's full time Software Development program in which I learned the necessary skills to become a full-stack developer. I have experience with the languages of HTML, CSS, and the object-oriented language of C#. Moreover, I implement these languages in many of my applications. Prior to Pathfinder and the Eleven Fifty program, I was majoring in Kinesiology and Exercise Science at Indiana State University. After learning about the tech industry and software development, I found software development to be more interesting. As of late, I have grown a passion for the creating and maintaining of certain applications. There are many things still on my bucket list of stuff to learn and I am eager to learn everything. I am motivated and committed to continuing my learning to become a more contributing Salesforce Developer. Furthermore, I am more than willing to relocate to accomplish my goal.

## EDUCATION

### Salesforce Pathfinder Program, Indianapolis, IN - *Developer*

March 2020 - May 2020

- Trailhead: 55+ badges, 44,000+ points, 6 trails, Process Automation Specialist Super badge (Expeditioner Rank)

Learned the technical and business skills necessary to pursue a career in the Salesforce ecosystem. Technical skills including the knowledge of the Salesforce platform, Apex language, Visualforce, Lightning Web Components, the testing and debugging on the testing framework. The program allowed me to learn in depth about the Salesforce platform by analyzing and implementing different use cases. I have also completed over 100 hours of technical training and training for the Platform Developer I certification, in preparation for a Salesforce Developer role.

Transferable skills: Critical thinking, problem solving, communication skills

### Eleven Fifty Academy, Fishers, IN — *Software Development*

Jan 2020 - April 2020

I was enrolled in EFA's immersive full-time development program, where I learned the tools to become an efficient software developer. The program focused on the languages of HTML, CSS and C#. Moreover, I completed many challenges covering C# and object-oriented programming. I also implemented the language on many of my applications. Some of my applications also include using SQL tables that connect to the backend. I also have experience with creating the frontend and backend of Console, Web, and MVC applications which gave me the confidence to create applications by myself, as well as in a team environment using agile methods.

Transferable skills: Attention to detail, working in a team, problem solving

## SKILLS

- C# / HTML / CSS
- .NET Framework
- GitHub / Git
- VS Code
- Salesforce Fundamentals
- Developer Tools
- Apex
- Visualforce
- Lightning Platform
- Full-Stack experience
- And more...

## INTERPERSONAL SKILLS

- Teamwork
- Dependable
- Problem Solver
- Quick Learner
- Punctual
- And more...

Salesforce  
**PATHFINDER**



Eleven Fifty Academy

## **Indiana State University, Terre Haute, IN — *Studied Kinesiology and Exercise Science***

2015 - 2019

Being at Indiana State allowed me to get better at certain skills. While at college I learned how to manage my time wisely between studying for multiple tests and being social. I also learned how to better plan out my day/week to avoid the stress of feeling like I did not get enough done which eventually led to me getting my work done early before due dates. This allowed me to become better at multitasking between the different class subjects.

Transferable skills: Time-management, communication skills, assertiveness

Activities: Men's soccer, intramural basketball

## **Merrillville High School, Merrillville, IN — *Core 40***

2015

Activities: Varsity Wrestling

## **PROJECTS - (also available on my GitHub portfolio link...)**

### **BlueBox — *ASP.NET MVC, completed alone***

Made using C#, HTML, and the CSS language. Utilized sprint agile development. Game and Movie Rental Service that utilizes .NET Framework MVC 5 Web Application using n-tier architecture. Tiers including data, models, services, and Web MVC. Allows users to rate a game/movie and rent. Implements user roles, full CRUD on multiple tables. Implemented C# in the backend and HTML and CSS on the front end. Also worked with razor syntax. Deployed through Azure.

### **Basic Db — *database Web API, completed w/team of 4***

.NET Framework API Web Application using n-tier architecture. Made using the C# language. Completed utilizing sprint agile development. Fictional character database that connects a character with their item (wand, sword, cloak, etc...) and type of media (movie, book, magazine, etc...). Includes custom data tables, and utilizes foreign key relationships between tables. Also implemented REST. Deployed on GitHub.

### **Hangman — *console application, completed w/team of 2***

C# Console app based around the fun game of 'Hangman'. Incorporated pair-programming. Deployed on GitHub.

### **Web Store Front — *HTML & CSS homepage, completed alone***

'Pizza Planet' home webpage using HTML and CSS.

### **CSS Creature — *CSS, completed alone***

Created a creature on codepen using only CSS.

## EXPERIENCE

### **Eleven Fifty Academy—*.NET Development Student***

Jan 2020 - April 2020

Although I was just a student here, I believed I learned the necessary skills to become a full-stack developer. I quickly adapted to learning to code every day from 9-5. I completed many challenges and projects that cover C#, HTML, and CSS. Along with that, I also learned how to create those applications from scratch using agile methods both by myself as well as in a team environment. I learned how to use GitHub and git through VS Code. I learned many valuable skills ranging from building storefront websites to more complex applications such as an MVC application.

### **Indianapolis Comic Con — *Box Office Staff***

May 2017 - May 2018

Worked at the 2017 and 2018 Indy Comic Con. Helped my bosses in setting up before open making sure everyone has what they need. I also helped them in moving cash boxes. Assisted customers in getting their ticket and letting them know where everything was at. Provided answers to whenever customers had questions. Aided my fellow co-workers when needed. Took extra shifts if there were not enough people working.

### **JC Penny — *Retail Associate***

October 2016 - December 2018

Worked as a cashier as well as on the sales floor. Strived for accuracy when it came to getting work done. Assisted my boss and my peers by arranging the store and making sure everyone was doing their job correctly. I was also more than welcome to accept extra tasks from my manager. Assisted in making sure various departments were properly taken care of. Also assisted customers in finding their desired product such as a specific shirt or matching them with a suit that perfectly fits their desire.

### **Toys R Us — *Retail Associate***

May 2016 - August 2016

Worked as a cashier as well as on the sales floor. Assisted customers with their needs. Made sure aisles were cleaned and aligned properly. Strived for accuracy when it came to doing my job correctly. Also worked the 'Help' desk where I answered phone calls from customers regarding information about a product, return, and other store related questions.

## CERTIFICATIONS

### **Salesforce Platform Developer I — *June 26, 2020***

### **Graduate Badge (Eleven Fifty Academy)— *April 2020***

The graduation badge shows that the earner successfully moved through all badges (phases) of Eleven Fifty Academy's program for the specific language/skill in which they have learned.

Credentials / More detailed info: [https://www.youracclaim.com/badges/43062e9e-d862-46fc-9d99-967ce2fb35f0/public\\_url](https://www.youracclaim.com/badges/43062e9e-d862-46fc-9d99-967ce2fb35f0/public_url)

### **Red Badge (3/3 Eleven Fifty Academy)— *April 2020***

Earners of .NET Red Badge take all the skills they have learned in the previous badges and work individually to create a full stack web application with .NET framework MVC and Razor. Earners work solo to plan sprints.

Credentials / More detailed info: [https://www.youracclaim.com/badges/9e3065fa-7d3f-4183-b9c2-bde631dfc7ca/public\\_url](https://www.youracclaim.com/badges/9e3065fa-7d3f-4183-b9c2-bde631dfc7ca/public_url)

### **Blue Badge (2/3 Eleven Fifty Academy)— *March 2020***

Earners of .NET Blue Badge learn the basics of ASP.NET layered Web API development, SDLC (without maintenance), collaboration, applied problem solving, and debugging skills. Earners work in groups to plan sprints, execute daily stand ups, manage Git, intro to SOLID, and resolve issues with group dynamics.

Credentials / More detailed info: [https://www.youracclaim.com/badges/535ea75a-d853-435a-87be-451183fbae02/public\\_url](https://www.youracclaim.com/badges/535ea75a-d853-435a-87be-451183fbae02/public_url)

### **Gold Badge (1/3 Eleven Fifty Academy)— *February 2020***

Earners of .NET Gold Badge learn fundamentals of C#, CSS, and HTML. They also learn developer tools, such as Visual Studio, GitHub, and Git. Earners show ability to meet deadlines and complete a series of business challenges covering C# and Object-Oriented Programming fundamentals.

Credentials / More detailed info: [https://www.youracclaim.com/badges/e03e9cb2-fe02-43f5-b776-742ee63ae796/public\\_url](https://www.youracclaim.com/badges/e03e9cb2-fe02-43f5-b776-742ee63ae796/public_url)