

Junjie Chen

✉ junjiechen0620@gmail.com • ☎ 910-363-6936 • 🏠 jchen293.github.io • 🌐 github.com/jchen293

Experience

Software Engineer @ EasyPost

Nov 2021 – Present

- Manage EasyPost's API client libraries (Java, C#, Python, Node.js, Ruby, Go, PHP) by fixing bugs, ensuring functionality parity between seven libraries, and making it simple for retailers to integrate with EasyPost API services
- Collaborate with other teams to implement new features across seven client libraries such as adding SmartRate for purchasing shipping labels and allowing users to fund their wallets by using the client libraries
- Rewrite the Java client library by making it thread-safe which allows users to use multiple API keys in the client library
- Create carrier information endpoint in microservice backend for users to retrieve a unique list of service levels and predefined packages from carriers
- Update API guide and documentation on the EasyPost website regularly to ensure users have an up-to-date reference guide
- Fix bugs for customers' reported tickets in microservices architecture backend
- Triage GitHub open issues and review pull requests in a timely manner

Application Developer @ Northwest bank

May 2020 – Nov 2021

- Utilized Angular, ASP.NET Web API, and SQL Server to develop an internal web application that around 2500 employees use to share their ideas on how to improve the bank's operations and support innovative growth
- Leveraged Microsoft Form Recognizer to develop an application that can extract text, tables, and signatures from documents by using .NET Framework, SSIS package, C#, and SQL Server
- Converted PDF forms to SharePoint List forms with JavaScript and jQuery customization to accelerate the workflow process
- Developed and maintained bank's internal website application and responded to user's questions on a daily basis
- Created a SQL script that can retrieve monthly KPI and KRI data

Software Engineer Intern @ SyncloT Technologies

July 2019 – Aug 2019

- Constructed a full-stack web application that allows customers to see data from the IoT sensor by using HTML, CSS, JavaScript, ExpressJS, MongoDB, Bootstrap, AWS, and Node.js
- Designed and implemented levels of user privilege features along with the administrator system

Web Developer Intern @ Alzerina Jewelry

May 2018 – August 2018

- Managed the company website content and added/removed products through Shopify platform
- Created a new website for Alzerina Fashion by using HTML, CSS, JavaScript, and Bootstrap

Skills

Programming Languages

Java, Python, PHP, SQL, C++, C#, Ruby, Go, HTML, CSS, JavaScript

Libraries & Framework

React, Angular, Node.js, jQuery, Express, Next.js, Bootstrap

Tools & Platforms

Git, Amazon Web Services, MongoDB, MongoDB Atlas, Microsoft SQL Server, Microsoft SharePoint, Phabricator, Visual Studio, Nginx

Projects

Momenify

A full-stack multimedia social networking website built with React, Node.js, and AWS, that allows people to connect with others through posting, messaging, and commenting

Tappy Unicorn

A mobile game built with C# and Unity, the player has to tap anywhere on the screen to fly through obstacles to gain a score

Education

University at Buffalo

May 2020, Buffalo, NY
Bachelor of Science in Computer Science
GPA: 3.62