

XIAOLIN YIN

Tel: (224) 240-4392 || E-mail: xiaolin.yin6@gmail.com

Linkedin : <https://www.linkedin.com/in/xiaolin-yin/>

I am a determined, solution-driven software developer with a passion for full stack web development. My previous experience as a full time restaurant manager has shaped me that everything I do: always striving for excellence, treating challenges as opportunities towards finding better solutions.

TECHNICAL SKILLS

- Technical Skills: Node.js, React, JSX, Express, NoSQL(MongoDB), HTML, CSS, SaaS, JavaScript, JSON, AJAX, JQuery, SQL, Ruby, Rails
- Other Skills: Project Management, Communication

EXPERIENCE

General Assembly || Software Engineer Fellow

01/2020 – Present

- Developing 20+ real-life full-stack web and mobile applications using JavaScript/JQuery, HTML/CSS, MongoDB, Node.js (Express), and React
- Using Node.JS / Express framework, MongoDB and MVC model to develop custom REST web server application allowing clients to interact with database and web server
- Working with external / internal APIs to Develop full CRUD front end SPA by using React / JSX
- Utilize HTML, CSS, JavaScript / JQuery and web design frameworks such as SaaS, Flexbox and Bootstrap to design responsive, mobile-first application
- Using GitHub for team development and version control to decrease risk and to work effectively

Panda Restaurant Group, Inc || Multi-Unit Manager

04/2015 – 01/2020

- Oversaw 8 stores and managed 150+ employees, collaborate and develop with store managers to ensure each restaurant operates efficiently and effectively within corporate fiscal and operational guidelines
- Organized regional team activities to create an inspiring and empowering working environment for team members to elevate themselves
- Recruited external and developed internal 20+ management positions strengthening pipeline for Chicago region by 25%
- Achieved top 20(out of 193 areas) KPI performance across people, guest and financial categories in 2018

EDUCATION

General Assembly

2020 Jan - Current, Chicago

Software Engineer Immersive Remote

University of Illinois at Champaign-Urbana

2012-2013, Champaign

MS, Technology Management

Xiamen University

2008-2012, China

BA, Management Information System/ E-Commerce