ZANE GRAY

Junior Developer

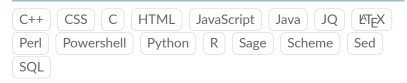
1415 George Ave Apt. 111, Norman OK, 73072

github.com/zanejgr

STRENGTHS

Hard-working Eye for detail Adept and versitile

PROGRAMMING LANGUAGES



EXPERIENCE

Programmer Analyst

Sam Noble Museum of Natural History

- **J**une 2019 June 2020
- Create new web applications and services to meet requirements gathered from various scientists
- Met changing needs of the organization by independently creating and modifying SQL queries and procedures
- Adopt best practices within existing ASP.NET applications

Delivery Driver

Domino's

- **April** 2017 July 2019
- Answer questions about items on the menu
- Transport products to different locations during different weather conditions in a timely manner
- Receive and process cash and card payments

Customer Service Representative

Goodwill

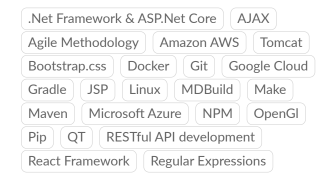
- December 2016 October 2017
- Assist customers in finding a product to fill their needs
- Elevate challenges and issues to management
- Receive and process cash and card payments
- Organize and appraise wares

Kitchen Staff

Raising Cane's

- March 2011 November 2016
- Interpret, read and fulfill customer orders
- Conserved resources by preparing "just enough, just in time' materials to match the flow of business
- Maintain a clean and organized workspace
- Represent the spirit of the company culture

TECHNICAL SKILLS



PROJECTS

Senior Capstone

University of Oklahoma

September 2019 - May 2020

Created a reservation system for the school's Engineering Practice Facility using a React.js front end and a .Net Core back end

SNOMNH Collections

Sam Noble Museum of Natural History

iii December 2019 - June 2020

Engineered a loosely-coupled database search function in Asp.Net Core for the museum's collections such that schema changes don't break the website

MOST PROUD OF



Eagle Scout Award

Earned 2013



Employee of the Month

Raising Cane's



Lead Programmer for BEST Robotics Competition team



Appointed Membership Assistant Alpha Phi Omega



Volunteered with several charities Center for Children and Families, Inc and the HUGS project, among others

EDUCATION

B.Sc. in Computer Science

University of Oklahoma

2016 - 2020

Relevant courses include Data Structures, Algorithm Analysis, and Applied Statistical Methods

A.Sc. in Computer Science

Oklahoma City Community College

2013 - 2016