Devin Freeman

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321 Cedar St. Junction City, Oregon 97448



541-525-8040

Skills

Languages

C# / .NET Python JavaScript HTML / CSS

SQL / T-SQL

bash XAML

Tools & Technologies

MacOS

Unix / Linux command line

VisualStudioCode

Visual Studio

Visual Studio for Mac

Docker

Azure Data Studio

Sql Server Management Studio

MySql Workbench

JetBrains IDE's

GIT

Balsamiq wireframes

Microsoft Office

Pages / Docs / Word

Numbers / Sheets / Excell

UMLet

Jira Software & Project

Management

G.I.M.P. (image manipulation)

Relational Databases

SQL Server

MySql

Oracle

Azure SQL

Frameworks, Libraries & APIs

ASP.NET

JQuery

Discord Bots &

Applications api

Auth2

geocoding api's

Microsoft / ASP Identity

Entity Framework Core

OpenAi api

N-Unit & X-Unit unit testing

JMeter load testing

Experience

Lane CC 2023 - present

Computer Programming Tutor

Eugene, OR

Eugene, OR

work with students to improve comprehension

of computer programming languages and concepts.

Let's Code, Discord Server 2022 - present

Administrator/Creater

The intention of this community is for LCC programming students to

collaborate, and seek tutoring by designated and trusted peers

Peacehealth Riverbend 2017 - 2021

Cook patient meals for 300+ patients a day.

Inventory, ordering and vendor relations.

control and safety standard compliance.

Lane CC, Chemistry Dept. 2016

Lab Assistant Eugene, OR

Maintain lab, glassware and chemical stock.

Education

Cook

Lane Community College Graduating Fall 2023

AAS, Computer Programming Eugene, OR

Cum. GPA: 3.517

Oregon Culinary Institute 2010

Culinary Diploma Portland, OR

Clark College 2007

Engineering Vancouver, WA

Heritage High School 2006

Diploma Vancouver, WA

Certificates & Accomplishments

Front End Web Development, CPC jan - 2023

Lane CC

Database Specialist, CPC Jan - 2023

Lane CC

President's List 2023

Lane CC

Requirements: Complete a minimum of

12 graded credit hours with a term GPA of 4.00.

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Proficiencies

self learning documenting reusing code quick learner collaboration Creative code discussing algorithms mastery of **Problem Solving** written refactoring environment communication Personal troubleshooting Accountability independent thinking

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