

Sunair Iqbal

1337 GPU Drive, Monmouth, Oregon • +1-911-867-5309 • RAMshortage@inflation.ai

Education

Western Oregon University

Bachelor of Science in Computer Science

GPA: 4.0

Relevant coursework: Object-Oriented Programming, Algorithms, Data Structures, Linear Algebra, Discrete Math

Monmouth, Oregon

June 2026

Chemeketa Community College

Associate of Science Transfer, Computer Science

Salem, Oregon

June 2024

Experience

Software Support Technician

Open Dental Software

Salem, Oregon

June 2024 - Sept. 2024

- Provide software support for Open Dental's dental software to dentists globally.
- Collaborated with co-workers and different departments to resolve software issues.
- Document and resolve support tickets, report bugs, update internal wiki as needed.
- Attend internal classes and meetings regularly. Participate in company events.

Event Coordinator, Public Works Helper

City of Independence

Independence, Oregon

May 2022 - Sept. 2023

- Helped maintain parks and city streets in Independence, OR.
- Use heavy machinery and power tools as needed to accomplish tasks.
- Coordinated with vendors, city police, and downtown events manager to put on movie nights and concerts for Summer Series and helped with the Fourth of July event.

University Projects

The Playful Pawn

March 2025

- Description: Web app for managing group game nights and board game store.
- Role: Co-Developer
- Technologies Used: [ASP.NET](#) Core MVC, SQL Server.
- Outcome: Learned how to manage and integrate a relational database into a web application.

Activities

Gardening

April 2022 - Present

- Description: Grow, nurture, and harvest various plants, fruits, and vegetables.
- Skills Developed: Patience, Leadership, Terraforming, Landscaping
- Achievements: Tomatoes, Strawberries, Blueberries, Raspberries, Jalapenos.

Additional

Language Skills: C, C#, C++, Python, HTML, CSS, JavaScript

Technical Skills: ASP.NET Core MVC, CI/CD, Git, SQL

Volunteer Experience: N/A

Interests/Hobbies: PC Gaming, Gardening, Traveling, Cooking