

Austin Dahl

Software Developer

www.linkedin.com/in/austindahl | austin.dahl94@gmail.com

<https://github.com/austindahl1994> | (715) 892-6753



SUMMARY

Hard working and organized software developer with over two years of combined internship and project experience post-graduation. Excellent communication and problem solving skills, constantly improving and learning new technologies.

EXPERIENCE

Software Developer Intern

Resilience Inc.

 10/2022 - 04/2023  Remote

A Florida based company focusing on Social-Emotional learning for students

- Cooperated with multiple teams for creating a mobile application used by over one hundred different users
- Recognized for strong technical skills and team contributions, resulting in an offer to lead the mobile development team
- Utilized GitHub and attended weekly scrum meetings to ensure a fully integrated and agile workflow

Patient Access Representative

M Health Fairview

 08/2016 - Current  Edina, MN


A Minnesota based non-profit healthcare organization dedicated to providing comprehensive health services

- Average 98% accuracy for patient registration
- Actively engage with multiple departments and staff to ensure high-quality patient care
- Query insurance databases for patient information, verifying eligibility as a seamless healthcare service

EDUCATION

B.A. Computer Science

University of Minnesota Twin Cities

 08/2019 - 05/2022

PROJECTS

MERN Web App

Implemented JWT for secure authentication, comprehensive testing with Jest, data operations in MongoDB, and seamless client/server communication.

AWS MySQL Web App

Developed a full stack AWS EC2 web application as a graduation project. Utilizing CRUD operations in a MySQL database from a NodeJS server for authentication and data storage.

Unity Games

Participated in multiple game jams in order to improve programming skills within a limited timeframe. Unity Game Engine with C# OOP for modular and scalable code.

SKILLS

MySQL C# JavaScript GitHub
OOP APIs Testing NodeJS
CI/CD Customer Service