

Christopher Hailu

St. Paul, MN | 651-417-9179 | chrishailu0@gmail.com

TECHNICAL SKILLS

- Experienced in Java, Python, HTML, CSS, PHP, and SQL; experienced with NetBeans, VS Code, and Android Studio.
- Skilled in SQL database management (phpMyAdmin), hardware/software maintenance, and Microsoft Office (Word, Excel, PowerPoint).
- Detail-oriented with strong problem-solving and multi-perspective analysis skills.

PROFESSIONAL EXPERIENCE

Intern Data Tech Advisor, Infinite Campus Inc. Headquarters, MN

June 2024- June 2025

- Utilized SQL to restore lost data and securely delete customer records, ensuring data integrity and compliance with internal policies. Also collaborated with a team to solve those issues.
- Investigated server-side issues using Remote Desktop Manager and mounted databases via SQL Server Management Studio to support customer troubleshooting and system maintenance.

Information Technology, EIDS Cleaning and Consulting, MN

May 2021- June 2022

- Set up essential company systems, including ID printer installation for badge creation and an automated customer call system using RingCentral.
- Managed employee schedules and payroll through QuickBooks Time; implemented a QR code system to streamline inspection processes and improve operational efficiency.

EDUCATION

Data Analyst Trainee, Hack The Gap, MN

Fall 2025

- Training on advanced data analysis, visualization, and the automation of reporting to uncover deeper insights. While also getting certifications along the way.

Bachelor of Science in Computer Science

December 2024

- Concordia University, St. Paul, MN

RELEVANT COURSEWORK

Mobile App Development Class Projects, Concordia University, St. Paul, MN

Fall 2023

- Developed a Tip Calculator in Android Studio; calculates tips based on service cost, number of people, and selected tip percentage.
- Built a Currency Converter App in Android Studio; converts between USD and EURO based on user input and displays real-time results.

Server-Side Development Class Projects, Concordia University, St. Paul, MN

Fall 2023

- Built a University Schedule application with SQL, PHP, and phpMyAdmin; implemented student and admin views allowing students to view class details and admins to manage schedules (create, edit, delete).
- Developed an Inventory Database application using SQL, PHP, phpMyAdmin, and Byethost; collaborated with a partner to create a web-accessible tool for managing product inventory, including name, type, arrival date, and price

Client-Side Web Development Class Projects, Concordia University, St. Paul, MN

Fall 2022

- Finished HTML Web Page College Group Project, while implementing coding languages CSS and Javascript.
- Utilized Adobe XD for planning out web pages.

ADDITIONAL WORK EXPERIENCE

High School Internship, Federal Reserve Bank Of Minneapolis, MN

June 2018- August 2018

- Worked with a partner to create a student manual for my high school's program, AOF (Academy of Finance).
- Utilized Microsoft Word and PowerPoint to create a presentation to present at the end of the internship.

ACTIVITIES

Church IT Assistance, Mekane Yesus, MN

June 2021- Present

- Maintained equipment such as computer, projectors, mixer, speakers, and softwares