CONNOR SWANSON

Full-stack software engineer with expertise in Java, Spring Framework, and React. Minneapolis, MN · 763-213-6583 · swanscon@gmail.com <u>linkedin.com/in/connor-m-swanson · connorswanson.dev</u>



SKILLS

Programming: Java 21, Python 3, JavaScript ES6+, TypeScript, HTML5, CSS, SQL

Database: MySQL, PostgreSQL, MSSQL, MongoDB, Redis, h2

Back-End: Spring Framework, Django 4, FastAPI, Hibernate, RESTful Services, Node.js

Front-End: React, Redux, Vue.js, DOM manipulation, CMS, WebSocket

Testing and Middleware: Jest, pytest, Postman, Kafka, RabbitMQ, Netflix Eureka

Miscellaneous: Security (OAuth), Monitoring (Prometheus/Grafana), Maven, Docker, Git, Jenkins

DEVELOPMENT EXPERIENCE

TABLFG Full-Stack Engineer https://github.com/swanscon/tablfg	2024
Event-scheduling microservice-based web application with a Java/Spring Boot backend utilizing a gateway	
and asynchronous communication with Kafka, Spring Security, and RESTful API.	
Equip Load Calculator Front-End Developer https://github.com/swanscon/equip-load-calculator	2023
Developed a Vue.js-based application for calculating equipment load utilizing Vue Router for navigation,	
Pinia for state management, and designing a responsive UI with advanced forms and dynamic presentation.	
Tree Top Insurance Static Web Developer https://github.com/swanscon/treetop-insurance	2023
Developed a comprehensive insurance portal using React and React Router for streamlined navigation across	
various products and services. Integrated functional components for user contact forms and interactions.	
FOMORE Full-Stack Engineer https://gitlab.com/swanscon/fomore	2022
Built a scalable back-end with FastAPI and MongoDB to create an itinerary builder that utilizes third-	
party APIs for search functionality and leveraged React and Redux to build a user-friendly front-end.	
CarCar Full-Stack Engineer https://gitlab.com/swanscon/carcar	2022
Utilized Django as the framework to build a back-end for a car dealership application to manage service	
and sales of vehicles and used React to create a dynamic front-end with user-friendly search features.	
Project Manager Full-Stack Engineer https://gitlab.com/swanscon/project-manager	2022
Built a to-do list application with Django utilizing Django Templates and implemented user sign-up	
and login functionality with Django mixins.	

JOB EXPERIENCE	
Web Developer, Aston Technologies Inc	2023-2024
Completed coursework on modern software architecture. Agile methodologies implemented in daily standups and	
review sessions. Built microservice-based applications utilizing asynchronous communication and containerization.	
Soundboard Operator, Prairie Lutheran Church	2022
Assisted in software research and hardware development for large-scale audio productions, developing	
a deep understanding of how technology can be applied to solve complex problems.	
Control Panel Builder, EPG Companies Inc	2019 - 2020
Assembled panels by reviewing specifications and editing documentation, developing a meticulous	
attention to detail and the ability to work accurately and efficiently.	
Shift Leader, Jersey Mike's Subs	2014 - 2018
Provided customer-facing services while troubleshooting customer issues and concerns. Assisted in	
training of employees and maintaining a supportive and efficient workspace.	

Became well versed in Analog/Digital Audio Workstations and Signal Processing, developing a strong foundation in technical skills and problem-solving.	
Audio Production Specialist AAS Degree, Hennepin Technical College	2018
Completed an immersive software engineering program focused on building working, scalable web applications in a team environment.	
Advanced Software Engineering Certificate, Hack Reactor	2022
EDUCATION	
Provided customer-facing services while troubleshooting customer issues and concerns. Assisted in training of employees and maintaining a supportive and efficient workspace.	
Shift Leader, Jersey Mike's Subs	2014 - 2018
attention to detail and the ability to work accurately and efficiently.	
Control Panel Builder, EPG Companies Inc Assembled panels by reviewing specifications and editing documentation, developing a meticulous	2019 - 2020
a deep understanding of how technology can be applied to solve complex problems.	