

Sirus Salari

Phone: 909-696-0038

Email: sirus.salari@gmail.com

Blog: scrappedscript.com

GitHub: github.com/sirus-the-beaver

LinkedIn: linkedin.com/in/salari-insite

Objective

Aspiring software engineer with a strong foundation in computer science, demonstrated through hands-on projects and relevant coursework. Seeking a software engineering internship or entry-level position where I can apply my skills to contribute to innovative projects and grow professionally.

EDUCATION

Oregon State University - B.S. in Computer Science

Expected Graduation: June 2025

University of California, Irvine - B.A. in Psychology

Graduated: June 2021

Relevant Coursework: Algorithms | Data Structures | Assembly Language and Computer Architecture | Web Development | Databases | Operating Systems | Software Engineering

Awards: Dean's Honor List (Fall '19, Winter '20, Spring '20, Fall '20, Spring '21) at UC Irvine | Honor Roll Fall '23, Dean's Honor List Winter '24 at OSU

Projects

Playlist Generator - github.com/sirus-the-beaver/playlist-generator | playlist-generator-app-0978b3df1fbd.herokuapp.com/

- Developed a Playlist Generator web application with a Flask backend, enabling efficient music playlist creation and management.
- Utilized traditional HTML, CSS, and JavaScript to design and implement the frontend, ensuring a seamless and user-friendly interface.
- Integrated the Spotify API for dynamic music data retrieval, providing users with up-to-date music selections and playlist management capabilities.

TikTok Concerts - github.com/sirus-the-beaver/tiktok-concerts | <https://tiktok-concerts.vercel.app>

- Developed and deployed a dynamic event scheduling platform for live concerts using Next.js, TypeScript, and React, enhancing artist and fan engagement on TikTok Live.
- Implemented a global events map with Google Maps API integration, allowing users to view and interact with upcoming live events worldwide.
- Designed and built a responsive interface with Tailwind CSS, ensuring optimal user experience across various devices and screen sizes.
- Overcame significant technical challenges including database connectivity and deployment issues on Vercel, and gained proficiency in new technologies such as Next.js, TypeScript, and Tailwind CSS.

SKILLS

Languages/Frameworks: Python | TypeScript | JavaScript | x86 Assembly | SQL | CSS | HTML

Frameworks/Libraries: Next.js | Flask | Express | React | Tailwind

Databases: MongoDB | MySQL

Tools: Linux | Git and GitHub