

HUSE KIVRAK

New York, NY | +1 (516) 423-1720 | huse@husekivrak.com | LinkedIn | GitHub | Website

TECHNICAL SKILLS

Languages: JavaScript, Python, TypeScript, SQL, HTML, CSS, Markdown

Frontend: React, React Native, React Testing Library, Next.js, jQuery, Axios, Jest, Jasmine

Backend: Node.js, Express.js, Flask, Django, PostgreSQL, Prisma, SQLAlchemy, MongoDB, Pytest

Other: Unittest, Integration test, Git, Github, AWS, Debugging, TDD, OOP, Figma

WORK EXPERIENCE

Rithm Student Information System

San Francisco, CA

Software Engineer Intern

05/2023 - 06/2023

- Refactored and implemented functionality within 81k LOC learning management system using Python and Django
- Built lightning talk library application with AWS media storage, integrating IBM Watson for optimized searching
- Implemented a cohort listing application, improving material accessibility for students enrolled in multiple cohorts
- Developed a comprehensive testing strategy using model factories with factory_boy, achieving 98% coverage
- Delivered code through agile practices, engaging in 1-week sprints and daily stand-ups with development team

Science Museum of Long Island

Manhasset, NY

Director of Education

05/2021 - 07/2022

- Led initiatives reaching 15,000+ students; fostered stakeholder collaborations, driving community engagement and sustainable growth
- Oversaw daily operations encompassing strategic planning, program administration, and staff management
- Instituted database audits, metrics tracking, and customer surveys, enabling data-driven insights and enhanced operational efficiency
- Enhanced management software, introducing automated alerts, dynamic attendance management, and simplified event creation

Program Coordinator

05/2020 - 03/2021

- Managed end-to-end educational programming and served as primary contact for clients, ensuring continuous product alignment
- Expanded computer science offerings using platforms like Scratch and Lego Mindstorms, broadening reach and boosting attendance

Science Educator

12/2015 - 05/2020

- Developed and taught STEM programs for K-12 students across Long Island and New York City

TECHNICAL PROJECTS

Real-time Social Messaging App

[Live Demo](#) | [GitHub](#)

A full-stack Twitter clone using Flask, SQLAlchemy, and PostgreSQL

- Integrated SQLAlchemy's ORM with PostgreSQL for enhanced data operations and scalability
- Crafted data models that efficiently manage 'one-to-many' and 'many-to-many' relationships
- Utilized Bcrypt for robust password encryption and heightened user authentication security

Job Application Site

[Live Demo](#) | [GitHub](#)

A full-stack job search platform using React, Node, Express.js, and PostgreSQL

- Built front-end UI with React, leveraging its efficient mounting to enhance site navigation UX
- Developed and tested REST API with Express and Jest to return filtered company and job results, providing tailored listings for users
- Implemented JWT-based authentication via custom middleware, securing API endpoints

Mobile Schedule App

[GitHub](#)

A mobile event schedule application using React Native, TypeScript, and Expo Secure Store

- Incorporated intuitive gesture controls within a modern UI, enhancing event interactions and user accessibility
- Optimized data fetches to minimize latency, facilitating real-time schedule updates
- Integrated with Django Rest Framework, enabling robust back-end support and data reliability

EDUCATION

Rithm School

San Francisco, CA

Full Stack Web Development Bootcamp

06/2023

Clark University

Worcester, MA

B.A. Biology, Philosophy

05/2014