EVAN JIN GREY

+206 899 7109 | www.iinevang.com

linkedin.com/in/evanjin | evan@jinevang.com

SKILLS

Proficient in JavaScript, React, Typescript, JQuery, HTML, CSS, SQL, Java, C++, C, PHP, Python Tools & Frameworks: Visual Studio Code, GitHub, Lucid Chart, Linux, MariaDB, Docker, MUI Excellent communication and collaboration skills, strong leadership skills, enthusiastic and quick learner

EDUCATION

UNIVERSITY OF WASHINGTON

Bothell, WA

Bachelor of Science

Sep 2021 - June 2024

BS in Computer Science & Software Engineering

GPA: 3.5; Dean's List

Relevant Coursework:

Computer Programming I & II, Technical Writing, Software Engineering, Ethics in Computing, Data Structures & Algorithms I & II, Analysis & Design, Statistics, Operating Systems, Business of Technology, Usability & User-Centered Design, Hardware Organization, Cloud Computing

EXPERIENCE

COMMANDLINK, LLC

Everett, WA

Software Engineer

Apr 2023 – Present

Worked with React, PHP, JavaScript, JQuery, CSS, and HTML

Projects

- Contributed to the front-end development of new software products and internal tools using React and MUI
- Developed custom React components and comprehensive testing suites
- Played a key role in creating new React codebase, transitioning legacy PHP code to modern React designs

Other Responsibilities

- Followed Agile methodologies, managing both self-assigned and team-assigned tickets
- Actively participated in daily standups, story estimations, design meetings, team retros, and sprint demos
- Provided detailed code reviews, with constructive feedback to peers

UNIVERSITY OF WASHINGTON

Bothell, WA

Teaching Assistant

Mar 2022 – Jun 2022

- Tutor over 30 students and answer questions, explain concepts in Java and Object Oriented Programming
- Provided 1-1 support for students, and grade homework assignments and exams

PROJECTS

Personal Website

www.jinevang.com

- Implemented in React using MUI framework
- Web and mobile friendly, with dynamic dark/light mode theming
- Custom designed components and layout

Budgeting App

- Implemented using Python
- Implemented lightweight command-line application that allows users to add and manage transactions
- Stores data locally in JSON files