# Kenyon Huppe

+1(360) 489-4677 | kenyonhuppe@gmail.com | kenyon-huppe.com | github.com/kenyon-huppe

## **Education**

#### **Bachelor of Science in Information Technology**

**GPA:** 3.81

University of Washington Tacoma, School of Engineering and Technology

June 2024

# **Technical Skills**

Languages: JavaScript, Python, C#, Java, HTML/CSS

Frameworks/Technologies: React.js, Next.js, Django, Docker, SCSS, Wagtail CMS, MUI, Heroku, Divio

# Work Experience

### Webkey - Fullstack Developer / webkey.us/ / Seattle, Washington

Sept. 2023 - Current

- Improved company-wide documentation efficiency by 30% through proactive code examination.
- Successfully resolved 60% of outstanding backlogged bugs across multiple projects.
- Troubleshooted and resolved server-wide Django dependency issues, facilitating deployment of 15+ software updates.
- Integrated quality-of-life updates into Webkey Django CMS, reducing manhours by ~10 hours and enhancing customer satisfaction.
- Enhanced Django database functionality and implemented SCSS designs, resulting in overwhelmingly positive user satisfaction.

#### Webkey - Fullstack Developer Intern / webkey.us/ | Seattle, Washington

Mar. 2023 - Sept. 2023

- Implemented reusable components, enhancing site maintainability by up to 50% and spotlighting local businesses.
- Spearheaded development of a fullstack Next.js application, resulting in increased foot traffic and profits for 10+ local businesses.

# **Project Experience**

#### Sherman Community Players / scptheater.org/

- Boosted product success margins by 35% with additional features, enhancing overall user satisfaction.
- Improved client administration abilities and UX by over 25% through quality-of-life updates.
- Saved significant time on code innovation and implementation across various projects.
- Generated comprehensive reports providing valuable insights for growth.
- Contributed 35% of ideas in an agile environment, leading to a more well-rounded end product.

#### Wallace J. Nickols / wjn.us.aldryn.io/

- Assisted in the integration of 400+ blog posts saving over 15 man hours.
- Integrated 400+ blog posts, saving over 15 man-hours.
- Independently resolved 80% of existing site-wide bugs.
- Upgraded primary and dependent technologies, leading to a 25% efficiency boost.

#### Character Quiz / breath-of-the-wild-quiz.kenvon-huppe.com

- Maximized web performance by 15% using React hooks and state alteration for improved data flow.
- Enhanced user engagement by 25% through project management, UX skills, user feedback gathering, and modern technologies like React.

## To-Do List / https://to-do-list.kenyon-huppe.com/

• Optimized user engagement through data caching and CRUD operations, resulting in a streamlined user experience.