Aigerim Dzhanyshpekova (Aika)

Cell: +1 (206) 823-6429 Location: Seattle, WA, US Email: outcards12@gmail.com

Portfolio: https://portfolio-aigerim-dzhanyshpekova.vercel.app/ LinkedIn: https://www.linkedin.com/in/aigerim-dzhanyshpekova/

GitHub: https://github.com/AikaJan

Summary

Dynamic Full-Stack Software Engineer with 5 years of experience building responsive, user-centric web applications. Proficient in using cutting-edge technologies such as ReactJS, Node.js, and AI-powered tools. Skilled in collaborating across teams in Agile environments to deliver high-impact projects on time. A self-taught programmer who started her journey in 2020, constantly expanding her knowledge through hands-on experience and actively seeking opportunities to contribute to progressive companies, especially in AI and software innovation.

Skills

Front-End: HTML, CSS, JavaScript, Styled Components, React, Redux, Axios

Back-End: Node.js, Express, Python, Flask, SQL

Tools: Git, Visual Studio Code, React Testing Library, Agile, Scrum, MongoDB

Specialized Knowledge: AI, REST APIs, Firebase

Professional Experience

Cyber Vauld | 2023 - Present

I played a key role in improving our digital presence by designing and implementing front-end solutions that improved the user experience. This included developing responsive web applications, which resulted in a 50% increase in user engagement and a 20% decrease in bounce rates. I worked with teams to ensure technical solutions aligned with business goals, which resulted in a 15% increase in customer satisfaction and a 10% increase in user retention. I also introduced modern JavaScript frameworks and best practices, increasing productivity by 20% and improving code quality. My experience includes using AI technologies to personalize user experiences. Since Cyber Vauld focuses on developing software for other companies in a C2C model, my experience in AI-driven work and UX optimization will help create scalable solutions that meet the needs of both the business and end users.

Cheesecake Factory, Front-End Developer | August 2020 - August 2023

Participated in the design and maintenance of the company's websites, focusing on improving both functional and visual aspects. Ensured a seamless user experience. Achieved a 20% improvement in page loading speed and optimized overall performance, contributing to higher user engagement and satisfaction. Worked closely with cross-functional teams to ensure robust data protection measures and implemented updates that improved code and documentation quality. This collaborative approach ensured scalable, maintainable solutions that aligned with the company's long-term digital strategy.

Springboard, Software Engineering Mentor | September 2020 - 2021

Mentored students in HTML, CSS, JavaScript, React, Python, Database, and Git, focusing on enhancing cognitive skills and guiding them to become proficient software engineers. Assessed academic needs, provided detailed feedback, and adjusted lessons to achieve a 90% retention rate. Engaged students through tailored discussions and compiled progress reports for administration. I held weekly office hours, contributing to a 13% increase in student retention.

Skills obtained: Web Development, JavaScript, DOM Manipulation, Event-Driven Programming, Git/Terminal/GitHub, Modern JavaScript (ES6), Testing Methodologies, AJAX, jQuery, ReactJS, Redux, Flask, Node, Express, AI, and Algorithms.

Education

Bachelor's Degree in Management | Kyrgyz National University | Kyrgyz Republic | 2009-2011 Software Engineering | Springboard | United States | 2019-2020

Additional Skills

Languages: Kyrgyz, Russian, English