Resume

Aigerim Dzhanyshpekova (Aika)

Cell: +1 (206) 823 6429 Location: Seattle, WA

e-mail: outcards12@gmail.com

Portfolio: https://unique-portfolio-app-456-f80a21c46e3e.herokuapp.com/

Summary

I am a junior software engineer specializing in the creation of adaptive web applications using HTML5, CSS3, and JavaScript (ES5 and ES6) for implementing logic and interactivity. I utilize AJAX technology for asynchronous web page updates, React for streamlining web application development, and Vue.js for building user interfaces. I have experience working with GitHub for project hosting. My professional journey is characterized by flexibility and creativity in problem-solving. I work effectively both independently and in a team. Currently, I am seeking opportunities to apply my skills in new projects focused on developing innovative software in the field of artificial intelligence. I am eager to contribute to the success of your company.

Skills

HTML, CSS, JavaScript, Styled Components, React.js, Redux, Axios, Node.js, Express, Python, Git.

Projects

- AI Image Generator This AI image generator is built using the OpenAI API, React JS, and CSS.
- **AI Recipe Generator** This AI-powered Recipe Generator was created using CSS, React JS, Node.js, and OpenAI GPT.
- **Netflix Clone** A full-stack project created using React JS, Node.js, MongoDB, and Express JS. This Netflix clone website includes a movie database API and Firebase user authentication implemented in React JS.
- **VIP Lounge website** A website for a company showcasing apartments, complete with visual examples. It was created using HTML, SCSS, JavaScript, CSS Grid, mobile navigation, a lightbox for YouTube videos, and Yandex maps via the ymaps API.
- Online Shop Store A website for selling clothes online. It was created using HTML, SCSS, JavaScript, CSS Grid, and Figma.
- **Hacker News Clone** This Hacker News clone is a tech news aggregator inspired by the man behind Y Combinator. It was created using HTML, CSS, JS, and an API.

Work experience

September 2023 - Present

Springboard, Software Engineering Student

• An 800-hour course covers key aspects of front-end web development, back-end web development, databases, and data structures and algorithms. Modules include learning resources, practice exercises, projects, and career-related coursework. - Web Development, JavaScript, DOM Manipulation, Event Driven Programming, Git/Terminal/Github, Modern JavaScript and Testing, AJAX, jQuery, ReactJS, Redux, Flask, Node, Express and Algorithms.

January 2024 - Present

Working with students

I am a volunteer helping students who study programming. My tasks include:

- Expanding and deepening knowledge and skills in programming using HTML, CSS, JavaScript, React, Python;
- Enriching systematized knowledge in computer science necessary for developing and creating applications using design tools and databases;
- Creating conditions for activating students' cognitive activity, forming their practical experience in using programming methods when solving tasks, and stimulating their research activities in the process of mastering the discipline.

Education background

Fullstack Software Engineer. Software Engineering Bootcamp, Seattle, WA, USA (2023-2024)
Partial college education in Marketing. Kyrgyz National University, Bishkek, Kyrgyz Republic (2007-2011)
Associate of Science in Finance. College at the Kyrgyz Economic University, Bishkek, KR (2007-2010)

Languages: Kyrgyz - native, Russian - fluent, English - good