



KAMELIA SHAHAROVA

Kameliashaharova8@gmail.com | 916-793-1662 | <https://kameliashaharova.com>

Summary

Driven and innovative Web Developer specializing in front-end development. Proficient in JavaScript, HTML, CSS as well as modern libraries and frameworks. Passionate about UI/UX design, experienced in creating storyboards, site mapping, wireframing, and prototyping.

Skills

Front-end: JavaScript, HTML, CSS, React, Bootstrap, JQuery, Responsive Design, Node.js

Back-end: MySQL, PostgreSQL

Languages: Native *English*, Proficient in *Russian*, Basic *Spanish*

Research/Design: User Flows, Wireframes & mock ups, Storyboards

Design Tools:

Figma, Prototyping, Usability Testing, InVision, Sketch, Balsamiq, Flowmap

Programming Languages: C++, Scheme/Racket, Ruby

Experience

Web Developer Intern

06/2018 - 09/2018

La Petite - Clothing Co. | New York, NY

- Built website content and designs using HTML, CSS, JavaScript, React, GitHub, and Bootstrap.
- Created the UI of the website, QA test plans, UI Mockups & Storyboards, and competitive analysis.
- Collaborated to create team drafts of documents and projects to aid web management utilizing Figma.

Standards and Procedures Intern

05/2019 - 08/2019

Schetter Electric Inc. | Sacramento, CA

- Assisted in development of the standards and procedures.
- Utilized Microsoft Word and Excel to compile data gathered from various sources.

Tutor

01/2018 - 03/2020

Bay Area Tutoring Association | San Francisco, CA

- Analyzed effectiveness of tutoring program and implemented appropriate teaching methods to help students succeed in various STEM courses.

Communications Chair

08/2018 - 12/2019

Engineering Club | San Francisco, CA

- The Society of Women Engineers Organization is a not-for-profit education service that centers around challenging and giving women in STEM opportunities.
- We did volunteer STEM activities (mentored young students) and career workshops.
- I helped write/edit emails, fliers, invitations, etc.

Education

High School Diploma

2017

Granite Bay High School | Granite Bay, CA, USA

- Engineering Program, Journalism Club

Bachelor of Science: Computer Science

Expected in 05/2021

San Francisco State University | San Francisco, CA, USA

Relevant Coursework: Software Engineering, Software Development, Web Software Development, Data Structures.