Kathleen N. Wong

wongkathleen@berkeley.edu | Linkedin https://tinyurl.com/z5ef26r | Portfolio kathuhlee.github.io/ | San Leandro, CA

PROFESSIONAL | PASSIONATE | SELF-STARTER

OBJECTIVE

An experienced and highly motivated developer with a strong passion for learning and building websites that provide a great user experience. Constantly seeking new challenges in all of life's facets to break baselines via marathons and optimized code with seamless design. Self-starting, strong attention to detail and in-depth experience in multitasking, and organizing in a fast-paced environment. A well balanced Junior Full Stack Developer and Scrum Master eager to learn and optimize your code for seamless design.

Technical Skills

• Proficiency in React (+hooks), npm, GitHub, Agile, Scrum

AWS Certified Developer Associate in progress

AWS Certified Cloud Practitioner awarded December 2022

SAFe for Teams Practitioner awarded December 2022

W3Schools JavaScript Certification awarded November 2022

- Java
- JavaScript ES6+
- HTML5
- CSS3 (BEM)
- Spring Boot

- Spring Data JPA
- Spring Security (JWT)
- Bootstrap
- REST API's
- SQL

- Unit Testing (JUnit, Mockito)
- SOLID OOP Principles
- Dependencies Injection
- Git

EDUCATION

University of California, Berkeley | Bachelor of Arts Degree in Political Science, awarded in December 2016

EXPERIENCE

TEKsystems Walnut Creek, CA | Junior Full Stack Developer & Scrum Master | August 2022 - present

- Involved in all the parts of the Software Development Life Cycle (SDLC) including analysis, design, coding, testing, debugging and documenting
- · Create software using industry standards and best practices and employ test driven design in a highly collaborative team
- Work with the lead developer to ensure full comprehension of the user stories, acceptance criteria and technical implementation to reach Definition of Ready (DoR) to Definition of Done (DoD)
- Constantly practicing and refining my craft with Udemy courses, Codecademy and studying for certifications
- Coach and manage projects for two teams and facilitate ceremonies using agile methodologies and quantify output

Generation Junior Full Stack Java Developer Program | *Training Participant* | August 2022 - December 2022 • Practicing hands-on practical application in a 16-week, 460+ hour Junior Full Stack Java Developer program

- Learning and deploying the technologies involved in creating full stack web applications with Java using Spring Boot Framework, JavaScript, HTML5, CSS3
- Implementing unit tests and deploying the application to Heroku

TEKsystems Full Stack Boot Camp | Student Intern | May 2022 - August 2022

- Engineered scalable, responsive, multi-platform and SEO friendly websites for multiple clients using HTML5, CSS3+BEM, JavaScript ES6+ and React best practices
- Connected to backend API's through CRUD HTTP requests using Spring Boot
- Collaborate within a software development team in projects and exemplify agile principles
- Utilize Git and GitHub to create, clone, push/pull, revert, reset, check, and run base commands
- · Code in Java and communicate the principles of object-oriented programming
- Use advanced concepts to develop backend code to handle collections and database interactions
- Write applications using SOLID principles of object-oriented design
- Used test-driven development to test code
- Connected to backend API's through CRUD HTTP requests using Spring Boot