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 & CERTIFICATIONS

- 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 / Github
- React(+hooks)
- Npm
- 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

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+, Java, object-oriented design, SOLID principles 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
- Used test-driven development to test code
- Connected to backend API's through CRUD HTTP requests using Spring Boot