



SORNYA WELLS

Full Stack Software Developer

 Kennesaw, GA 30144

 470-626-1561

 wsornya@gmail.com

 [SPortfolio](#)

PROFESSIONAL SUMMARY

- Full Stack Software Developer : JavaScript, Java, Spring Boot, React; developed secure web applications.
- Experience: Hackbright Academy, FindMyPaws, Reading-Log, Nan Fine Dining.
- Pharmaceutical Sales rep by 10% built key relationships, strategic product distribution.

SKILLS

- ✓ JavaScript | Java | HTML | CSS | TailwindCSS | Bootstrap | ReactJS | PostgreSQL | MySQL
- ✓ Spring | Spring Boot | Axios | Fetch API
- ✓ Command Line | Git | GitHub
- ✓ IntelliJ | JGrasp | Node.js | Visual Studio | Spring initializr | Agile/Scrum
- ✓ Selenium | Mockito

EDUCATION

**Hackbright Academy,
San Francisco, CA** **2023**

Software Engineering Student
- software engineering program.

PROFESSIONAL EXPERIENCE

BrightPath Software Engineer (Student)
Hackbright Academy, San Francisco, CA

- Accelerated full stack software engineering program.
- Developed skills and knowledge across fundamentals of data structures, algorithms, testing, frontend, backend, and database programming using Java, Javascript, HTML, Bootstrap.
- Collaborate on pair-programming assignments with cohort colleagues.
- Daily lab projects include building databases, testing, utilizing APIs, creating sessions, etc.

CAPSTONE PROJECTS

FindMyPaws : YouTube / Capstone

Java | JavaScript | HTML | CSS | Bootstrap | Spring | Spring Boot | Spring Initializr | PostgreSQL | Fetch API | Supabase |

- Developed a RESTful Web Application using Java and JavaScript to provide a simple user experience for reporting lost and found pets.
- Provided authentication and user credentials to ensure a secure user experience.
- Provide basic features based on CRUD operations.
- Implemented Fetch API to send HTTP request methods from frontend to backend.

Reading-Log : Youtube / Capstone

JavaScript | HTML | CSS | Axios | Node.js | Express.js | PostgreSQL | Pgweb | Google Library API

- Created a Reading-Log application to keep track of the books that users have read.
- Provided basic features that users can view, add, update and delete books.
- Integrated the Google Library API in order to display a list of books to users.
- Implemented Axios to send HTTP request methods from frontend to backend.
- Using Trello to plan in order to complete the project before the deadline.