

Achita Shakhanova

shakhanovaa0724@gmail.com | (323) 616-7800 | Los Angeles, CA | [LinkedIn](#) | [Github](#)

Software Engineering | Java Development

PROFESSIONAL SUMMARY

Analytical Software Engineer with a combination of knowledge and experience in application development, requirements analysis, and software development. Highly adept at developing new software systems, resolving complex technical problems, and collaborating with cross-functional teams. Known for consistently meeting deadlines, adapting to new situations, and exceeding expectations.

TECHNICAL SKILLS

Languages: Java, HTML, CSS, JavaScript, SQL

Frameworks: Spring Boot, Vue.js, React.js, Next.js, Node.js

Tools: Git, IntelliJ, Unix, JUnit, PostgreSQL, Microsoft Office, Jira

Database: NoSQL, JDBC

Database Design: Table Design, E/R diagrams

Development Concepts: Agile, RESTful APIs, Unit Testing, Integration Testing, Responsive Design, JSON

Deployment Platforms: Vercel

TECHNICAL PROJECTS

LitterPic Inc., Web Development Project

Present

Actively contributing to the enhancement of a full-stack web application, making impactful improvements to the GUI

Todo List App

September 2023

An application developed using React for creating interactive user interfaces, HTML for structuring the layout, and JavaScript for handling user interactions. Users can seamlessly add, edit, and delete tasks while also utilizing features such as marking tasks as complete and setting due dates.

Movie Recommendations Web Application

June 2023

A full-stack movie application that suggests, saves, and queues movies for a user, utilizing HTML, CSS, JavaScript, with Vue.js on the frontend, and JavaScript, and PostgreSQL on the backend.

Tenmo Transfer Application

April 2023

Built a Venmo-like money transfer application using MVC pattern, Restful APIs, and Spring framework on the server-side. Utilized PostgreSQL for efficient database management, providing customers with secure and seamless money transfer capabilities.

Vending Machine Application

February 2023

Developed a command line vending machine application using Object-Oriented Programming Principles, Java, and file I/O. The application efficiently managed inventory, provided change, recorded input logs, and accepted user input.

EDUCATION

Tech Elevator, National Live Remote

March 2023 – June 2023

Completed a 14-week full-stack coding bootcamp, learned to create dynamic web-based software systems using Java providing 800+ hours of development education and application.

West Los Angeles College, Culver City, California

2021

Associate of Art, Psychology

Google IT Support Professional Certificate, Coursera

2022

PROFESSIONAL EXPERIENCE

LitterPic Inc., Remote

December 2023 - Present

Software Engineer Intern

- Gaining hands-on experience with Next.js, implementing server-rendered React applications
- Learning about front-end deployment and hosting strategies using Vercel, ensuring seamless scalability
- Optimizing layouts for better user experience

Santa Monica Tooth Doctor, Santa Monica, California

May 2021 - June 2022

- Utilized attention to detail and strong interpersonal skills to deliver administrative support across the dental office, ensuring timely and accurate communication between the clinical team, insurance companies, and laboratories to support business operations.
- Leveraged high attention to detail and analytical skills to manage a \$20K monthly budget for a multi-specialty office's supply and inventory restocking; identified areas of improvement to generate 20% annual cost savings.