Jasmine Bagha

Streamwood, IL| (916) 677-7521 | jasminebagha@gmail.com linkedin.com/in/jasmine-bagha | gitlab.com/JasmineB

TECHNICAL SKILLS

Programming languages | Python 3, JavaScript ES6+, SQL, HTML5, CSS Front-End | DOM manipulation, WebSockets, React, React Hooks, Redux Toolkit Back-End | Django 4, PostgreSQL, MongoDB, FastAPI, RabbitMQ, System design | Microservices, Domain-driven design, Message passing, Event sourcing

APPLICATION DEVELOPMENT EXPERIENCE

Bar Buddy | Software Engineer | <u>Bar Buddy Repo Link</u> | Allows users to create and manage a variety of drinks

2023

- Developed a full-stack application with a team of four other software engineers by leveraging FastAPI with Python and React-Redux using JavaScript to facilitate management of drinks
- Created comprehensive login and logout functionalities granting full access to creators while restricting unauthorized users from accessing certain features
- Collaborated within a team environment, employing efficient version control practices by seamlessly pushing and pulling changes to a cloud-based Git repository

Car Dealership | Software Engineer | Car Dealership Repo Link |

2023

Allows dealerships to create and modify vehicle inventory, service appointments and manage staff

- Collaborated with a colleague to develop a robust front-end and back-end application using **Django** for a car dealership, applying domain-driven design principles
- Executed efficient CRUD operations using **Python** for managing vehicle inventory, service appointments, and staff members, ensuring smooth daily operations
- Created a user-friendly front-end through CSS, HTML, Bootstrap, JavaScript, and React to allow for service management

Project Management System | Software Engineer | <u>Project Management System Repo Link</u> | 2023 Allows users to manage multiple projects and tasks associated with their company

- Engineered a comprehensive project management system using **Django** with **Python**, empowering users to effectively manage multiple projects and associated tasks
- Streamlined project organization and accessibility through CSS and HTML by introducing filtering
 options based on the company, resulting in improved productivity

PROFESSIONAL EXPERIENCE

Center for Social Dynamics | Clinical Lead

2020-2023

- Maintained a caseload of 50+ clients by providing direct supervision and technical training to a team of 10+ behavior specialists and caregivers to achieve learning outcomes
- Created lessons based on individual client needs and methods of tracking learning progress
- Analyzed 50+ client's data to review and modify treatment plans for skill acquisition

Fisher Middle School | Science Teacher

2013-2016

- Served as department chair to allocate budgets across departments to meet curriculum needs
- Collaborated with science department teams to create and align curriculum to state standards-California State Standards, NGSS, and Common Core
- Delivered learning content to a diverse population of students through presentations and labs

EDUCATION

Hack Reactor Advanced Software Engineering Certificate	2023
UC Santa Barbara Board Certified Behavior Analysis Coursework	202
UC Davis Masters in Education	2014