

ASHLEY D'ALESSANDRO

Front End Developer

Dublin, CA 925 549 5551
ashley.dallessandro@gmail.com
Github: [Ash-Renee](#) LinkedIn:
www.linkedin.com/in/ashley-dallessandro

SUMMARY

I am a woman who puts her passion into everything she does, with over 18 years of customer service experience, focused troubleshooting skills and team management. I am passionate about technology and developing solutions that positively impact lives and increase efficiency. Always eager to leverage excellent communication, relationship management, diverse experience, and technical skills to a driven and focused software team.

TECHNICAL SKILLS

Python, JavaScript, React
| Django, Flask, Express, NodeJS |
VS Code

EDUCATION

CODING DOJO | Full Stack Web
Development Coding Bootcamp,
San Jose | 2020-2021

- 20 weeks intensive coding bootcamp: 1000+ hrs of full stack web development

**AVALON SCHOOL OF
COSMETOLOGY** - Alameda, CA |
2017- 2018 licensed cosmetologist
COPPER MOUNTAIN COLLEGE -
Joshua Tree, CA | 2012-2014 40
semester units in general studies

PROJECTS

Medication Tracker- Deployed Ready

Github Demo

An easy-to-use medication web application tracking tool, a "one stop shop" that enables patients to track doctor information for record keeping and ability to contact them, and enables users to record and update prescription data including pill markings, dosage information, frequency of doses, etc.

- Planned, designed, and developed using a Python/Django framework to create a functional web application in six days.
- Planned future additions including: links to contact said doctor, integrating the FDA API to cross check for interactions, and links to GoodRX for prices when buying out of pocket, and a mobile version planned that can interface with the web version

Adventure Bedtime Story- Deployed Ready Demo

Github

This app was designed to assist busy parents who want to make sure their children has a bedtime story to read when they are not available to read it to them.

- Built using front end react, this app allows your child to "choose their own adventure" bedtime story. With forks and choices that lead to a different story every time, it's designed to offer the child (and parents) many stories all in one.
- Using intuitive routing, we have been able to keep individual files and components more compact for ease of use and updating by the developers.
- Planned added features including: creating your own avatar, personalizing it with your child's name and favorite activities/animals/etc.

WORK EXPERIENCE

EASY PEESY – Front End Developer

2021-Present

- Architected a RESTful API routing structure to enhance maintainability and scalability.
- Integrated multiple APIs to begin the desktop version in Python for ease of location additions and system management.

ULTA BEAUTY - Licensed Cosmetologist

2019-2020

- Client satisfaction and retention focused, we ensured that clients left having their goals met and within their budget, with their health and safety as the number one policy.

MOTOROLA SOLUTIONS - Federal Services Technician

2015- 2017

- Military subcontractor tasked with maintaining base wide Land Mobile Radio (LMR) systems. Duties included: software upgrades, ensuring the system was active and available at all times for first responders, radio programming and firmware updates, troubleshooting the end-to-end system and 911 call centers, and ensuring equipment was aligned and optimized properly.
- Optimized, managed, and maintained the LMR communications systems and full subscriber fleet for Army bases Camp Parks and Presidio of Monterey, Ca, as well as US Marine Training Center 29 Palms.
- Streamlined various processes leading to under 5% of any component of the system being down, previously 40% and improving maintenance and programming processes to cut down on time by over 20%.

UNITED STATES MARINE CORPS - Chief Technician

2001- 2014

- Managed team of 20 individuals to maintain efficient workflow, as well as ensuring good teamwork and the health and wellbeing of all persons leading to better unit productivity over the course of more than 13 years.
- Teams responsible for critical communication systems, including maintenance of electronics such as radios, computers, printers, and switchboards for entire military installations across country.
- Improved communications efficiency across the installation by 15% through revision of maintenance programs and server management.

