SUSAN REDMAN

1201 Maple Terrace Lane APT. 301 | +240-440-9247 | sredman@justbardtech.com

PROFESSIONAL SUMMARY

Web Designer with two years of experience in front-end development, dedicated to understanding clients' needs and delivering high-quality web applications while adhering to industry standards.

	SKILLS
✓ JavaScript ✓ React	✓ Graphic Design✓ HTML5
✓ CSS ✓ Concept Art	PythonAWS Gateway
Version Control System (CodeCommit / GIT)Typescript	AWS Lambda AWS CodePipeline DynamoDB

PROFESSIONAL EXPERIENCE

JustBard Technologies

Systems Engineer | 2021 - Current

- Conceptualized website designs in alignment with client requirements.
- Designs logos, graphics, and icons to enhance web visuals..
- Developed front-end components using React, Javascript, and Typescript.
- Utilized AWS services including AWS Gateway and AWS Lambda.
- Managed code deployments using AWS CodePipeline.
- Collaborated with a team to ensure the successful implementation of web projects.

RELEVANT PROJECTS

JustBard Technologies

Website: justbardtech.com

- Led the design and development process.
- Implemented various interactive features and animations.
- Utilized AWS Lambda for serverless functions.

DragonGear.io

Website: dragongear.io

- Designed and created the tutorial page for DragonGear.
- Developed an interactive page with responsive polygons.
- Leveraged AWS Gateway for API integration.

Ev/Sent

Website: evsent.net

- Designed and implemented the website's user interface.
- Contributed to the creation of the Ev/Sent API hosted in AWS Lambda.
- Integrated third-party APIs and organized data using DynamoDB.
- Utilized Python and AWS services extensively.

Client Projects

- Successfully developed and launched multiple client websites.
- Ensured that each website met the unique needs and preferences of the client while adhering to web development best practices.
- Utilized Version Control Systems (CodeCommit / GIT) for efficient collaboration and version management.

EDUCATION

Shepherd University | 2014-2018

Bachelor of Fine Arts - Painting