RAY SPACE

Full-Stack Software Engineer

CONNECT

hello@rayspace.dev linkedin.com/in/rayspace https://rayspace.dev

SKILLS

Tools Languages

AWS Java

Jira Apex

Salesforce Rust

Copado JavaScript

Visual Studio TypeScript

Web Servers SQL / SOQL

Git / Linux HTML / CSS

Backend Frontend

RESTful APIs Angular
OData APIs React
ASP .NET SF Lightning
Spring MVC JS Libraries
Spring Boot UX/UI Design
Maven / Gradle Accessibility 508
JPA / Hibernate Responsive Design

CERTIFICATIONS

Platform Developer I

Salesforce | 2022

Administrator

Salesforce | 2022

EDUCATION

SkillDistillery

Java Full-Stack Bootcamp | 2021

CareerFoundry

UX/UI Immersion Bootcamp | 2018

Colorado Technical University

Master's | 2018

EXPERIENCE

Software Engineer

Accenture | 2021 - 2023

- Spearheaded the development of the New Mexico's unified portal project, integrating six websites into the nation's largest government portal and streamlining the eligibility and enrollment process for state services.
- Led the development team with strategic oversight, driving seamless team integration and project alignment. Played a pivotal role in facilitating technical problem-solving, mentoring team members , and steering critical discussions.
- Excelled as an expert in both UI accessibility requirements and responsive design, leading the training of development and functional teams. This expertise played a pivotal role in making the site responsive and meeting 508 compliance requirements.
- Showcased diverse technical skills by applying C#, ASP.Net framework, comprehensive handling of AWS EC2 instances for SQL servers, including extensive work on IIS management and backend engineering which enabled end-to-end integrations.
- Developed ReconXLF, a full-stack Java tool-suite that automated the processes of modifying over 10,000-line XLF files, saving thousands of developer hours. This widely impactful tool was published in Accenture's Knowledge Exchange.

Software Engineer

Freelance | 2017 - 2021

- Executed custom web development solutions, from complex applications to smaller projects, utilizing a diverse toolkit of contemporary web technologies, driving consistent positive client feedback and exceptional project outcomes.
- Expertly maintained and deployed diverse web applications, ensuring high uptime, optimal performance, and SEO strategies, which cumulatively resulted in a superior end-user experience and increased client satisfaction.
- Crafted responsive, user-centric interfaces that catered to the unique needs of each project, ensuring a consistent, engaging, and visually appealing browsing experience across various devices, contributing to increased user engagement and client satisfaction.
- Committed to delivering excellent user experience, conducted extensive usability testing with real users to optimize the application interface, thereby exceeding client expectations with user-friendly and robust application designs.