# **Douglas William Perez**

# **Full Stack Engineer**

Reno, NV • (415) 259-7430 • perezcpt@gmail.com

linkedin.com/in/doug-perez/ • github.com/dougwperez • douglaswperez.com

#### **TECHNICAL SKILLS**

**Front End:** React, React Native, Redux, MobX, Next.js, Gatsby, JavaScript, TypeScript, jQuery, HTML, CSS, SCSS, Three.js. **Back End:** Node, Express, Python, FastAPI, DynamoDB, MongoDB, Nginx, Postgres, MySQL, Redis, GraphQL, REST APIs. **DevOps & Testing:** AWS EC2, S3, Lambda, Amplify, Git, React Testing Library, Enzymei, Selenium WebDriver, Jest, K6.

#### **WORK EXPERIENCE**

Software Developer | Rackspace Technology | San Antonio, Texas | React, JavaScript, AWS 11/2022 - Present

- Rackspace is a cloud computing company focused on multicloud, managed hosting, cloud storage and analytics.
- I made substantial contributions to Rackspace's cloud management **React** app, which provides a centralized view of the customer's resources for private cloud, public cloud and dedicated accounts.
- Extensively worked with **React Testing Library** and **Jest**. Also **API Gateway**, **Lambda** and **DynamoDB**.

# Front End Developer | Trivie, Inc. | Dallas, Texas | React Native, TypeScript, MobX, Jest, K6 07/2021 - 08/2022

- Trivie helps employees retain workforce training through AI, cognitive science techniques and gamification.
- Clients include Fortune 500 companies/organizations: GE, AARP, Mcdonald's, Subway and Anheuser-Busch.
- I implemented new features and cleared hundreds of bugs in our Trivie **React Native mobile** and **web app**.
- Built-out user **React Native** App and Dashboard (**React**), providing comprehensive stats on user performance.
- Responsible for all E2E testing via **Selenium**, load testing via **K6**, and used **Jest** for unit and integration tests.

## Freelance Software Engineer | Portfolio | Github | San Francisco, CA

11/2019 - 06/2021

- Built many freelance and passion projects: eLearning apps, a memorial site, and a full stack eCommerce store.
- Technologies: React, React Native, Node, Express, FastAPI, Gatsby, Next.js, MongoDB, Postgres, and AWS.
- Built MERN stack and React Native mobile apps using React, Node, DynamoDB, Lambda and API Gateway.
- <u>ESL MiniGames</u> Educational app designed to keep students engaged and mentally active during the transition to remote learning. A self-directed passion project built with **JavaScript**, **HTML**, **CSS**, **Axios** and **Git**.

#### **CERTIFICATIONS**

#### AWS | Certified Solutions Architect - Associate | Reno, NV

04/27/2023

- The certification showcases knowledge and skills in AWS technology, across a wide range of AWS services.
- Extensive knowledge on the design of cost and performance optimized solutions, demonstrating a strong understanding of the AWS Well-Architected Framework.

#### AWS | Certified Cloud Practitioner | Reno, NV

10/03/2022

- An AWS Cloud Practitioner is well-versed in cloud computing and can operate AWS infrastructure for a company.
- Knowledge of core AWS services and use cases, building serverless applications that scale, billing and pricing models, and security concepts.

### **EDUCATION**

#### Hack Reactor | Advanced Software Engineering Immersive | San Francisco, CA

11/2020 - 02/2021

- Successfully completed the highly selective and rigorous 12-week full stack engineering immersive.
- Over 800 hours of Computer Science and JavaScript curriculum modeled on the software engineering industry.

# University of California, Berkeley | BA in Political Science | Berkeley, CA

08/2009 - 12/2014

• Recipient of the prestigious merit-based **Leadership Award Scholarship**.

#### **PERSONAL**

- Personal interests include tech, reading, video games, fitness, finance, political economy and world travel.
- Created and gave presentations on **Next.js**, **Babylon.js**, and **DynamoDB** at the <u>Reno Developers Meetup</u>.