# **Steven Miracle**

#### Full-Stack Software Engineer

**925-980-9371** 

∩stevenmiracle.com

bitbucket.org/smiracle

#### **Experience**

# **Software Engineer @ Pixelberry Studios**

Sep 2022 - Present // Mountain View, CA

- Developed a narrative game platform built with React, TypeScript, JavaScript, AWS, and solved problems that doubled user engagement.
- Innovated feature flag management using caching in AWS Lambdas, Redux, and remote APIs that improved system stability.
- Spearheaded the integration of Datadog Analytics and crafted live displays using ReCharts graphs.
- Revamped GitLab deployment scripts, transitioning to deployments reliant on git tags that increased development consistency and efficiency.
- Migrated a graph database to Postgres using Express, Prisma, and SQL.

#### **Software Engineer @ Workday**

Sep 2018 - Jun 2022 // Pleasanton, CA

- Acted as Scrum Master, contributing to the development of Workday's content management site using Docker, PHP, and MySQL.
- Enhanced site functionality with new features like content audit tools, archival, and community operations.
- Assembled user interfaces with React for improved feedback and search.
- Optimized unit tests, reducing bugs and preventing site downtime.

# Software Engineer @ Tesla (formerly SolarCity)

Oct 2015 - Sep 2018 // Fremont, CA

- Created a utility bill calculator to accurately predict customer electricity costs anywhere in the United States, boosting customer trust and minimizing legal risks.
- Redesigned a solar pricing engine, enhancing clarity and adapting to product changes with improved test coverage.
- Crafted SQL queries for efficient data retrieval and object-relational mappings, optimizing database interactions.

#### **Software Engineer @ Island Insurance**

Jul 2014 - Oct 2015 // Honolulu, HI

#### **Web Application Developer @ Ideas Health**

Apr 2014 - Jul 2014 // Honolulu, HI

#### **Instructional Technician @ Livermore School District**

Oct 2011 - Dec 2012 // Livermore, CA

#### **Technical Writer @ FileMaker**

Jan 2010 - Jul 2010 // Santa Clara, CA

#### **Technical Trainer / Writer @ Force10 Networks**

Oct 2008 - Jun 2009 // San Jose, CA

#### **Skills**

#### **Programming Languages**

TypeScript, JavaScript, C#, Python, Java, SQL, PHP, C++, Unix / Linux Shell, CSS, HTML

#### **Libraries & Frameworks**

React, Redux, Node.js, Express, GraphQL, Prisma, .NET Core, Mocha, Jest, xUnit, Nunit, Recharts

#### **Tools & Platforms**

Git, JIRA, Unity, Postman, Heroku, Azure, Docker, Datadog, Cypress, Splunk, Swagger, Figma, Bitbucket, GitLab, Github

#### **Development Environments**

Visual Studio, Visual Studio Code, IntelliJ, PhpStorm, Eclipse

#### Education

### **University of the Pacific**

Stockton, CA

Master of Science, Computer Science

# **University of the Pacific**

Stockton, CA

Bachelor of Science, Management Information Systems

#### **Projects**

#### **Movie E-Commerce Template**

Enterprise scale web application built with .NET, SQL, and Azure.

#### **Price Tracker App**

React Native Android app to search and track 20,000+ video game prices.

#### Various Prototypes

Retail store apps, ticketing, persistent notes, video games, and many others.