# Jesse Earle

Boston | earle.jesse@gmail.com | (908) 399-1635 | linkedin.com/in/jesse-earle

Fullstack Developer & Architect with 15+ years building scalable web applications and data-driven systems using React, TypeScript, and modern JavaScript.

## Leadership and Technical Proficiency

| **Leadership & Strategy** | **Architecture & Technologies** | **Core Development** |
| --- | --- | --- |
| Team Leadership & Mentoring | System Design & Architecture | **Frameworks**: React, Node.js, Express |
| Technical Vision & Roadmap | Cloud Transformation (AWS) | **Languages**: TypeScript, JavaScript, Go |
| Stakeholder Collaboration | API Design (REST, gRPC) | **Databases**: PostgreSQL, MSSQL, Redis |
| Budget & Planning Support | Microservices & Distributed Systems | **Build Tools**: Docker, Vite, SWC, Webpack |
| Hiring & Talent Development | CI/CD & DevSecOps | **Testing**: Jest, Vitest |
| Legacy System Migration | Data Pipelines & Integration | **Package Mgmt**: Yarn, Bun, PNPM |
| Agile Project Management | Monorepo Strategy (NX, Lerna) |  |

## Work History

### Senior Technology Consultant | ExodusPoint - Contract (07/2021 – Present)

* Built real-time street orders dashboard to monitor trade execution across brokers, improving trading operations visibility.
* Created a stress-testing platform that applied historical Black Swan volatility to live portfolio data for forward-looking risk assessments.
* Developed a real-time options pricing dashboard for exotic derivatives with PV calculations based on live market data and user-defined barriers.
* Architected a team-wide monorepo strategy using NX, SWC, and PNPM, resolving ESM/CJS conflicts and reducing CI build times by over 50%.
* Delivered a bonus allocation API and frontend to automate year-end compensation workflows.
* Built calendar event APIs and UIs to support scheduling integration across internal tools.

*TypeScript, React, Node.js, PostgreSQL, @testing-library, Protobuf, gRPC, gRPC-Web, Vite, SWC, NX, PNPM, Ant Design*

### Vice President/Architect | MSCI Inc. (10/2020 - 11/2023)

* Architected an end-to-end real estate data platform serving external clients via REST APIs, integrating MSSQL and Elasticsearch with a custom React frontend.
* Built a scalable data pipeline to migrate real estate data from MSSQL to Snowflake, enabling enhanced client analytics.
* Implemented an authentication/authorization system using AWS Cognito and Node.js to secure multi-application client access.
* Designed a modern monorepo architecture with Yarn workspaces and Vite, enabling React package code sharing while maintaining AngularJS/Webpack compatibility.
* Established a feature management strategy using LaunchDarkly for controlled rollouts and A/B testing.

*TypeScript, React, Express, Node.js, MSSQL, Elasticsearch, AWS Cognito, Snowflake, LaunchDarkly, Yarn, Vite, AngularJS, Webpack*

### Senior Consultant | Morgan Stanley (03/2018 - 08/2020)

* Architected and built the UIs, APIs, and infrastructure for the Fixed Income real-time finance, budget, and headcount dashboards.
* Modernized the API architecture with Node.js/Express, creating user-friendly APIs while leveraging KDB+/Q for real-time stream processing of large financial datasets.
* Migrated the Cross Desk Administration platform from AngularJS to React on a module-by-module basis until the legacy framework was fully removed.
* Built a dashboard, UI, and API for the Fixed Income Finance Email Builder and Scheduler.

*React, React Hooks, Express, Node.js, KDB+/Q*

### Senior Engineer | OkCupid (06/2017 – 01/2018)

* Built an administrative portal for moderators to review fake profiles and abusive messages.
* Created a server-side rendering service for React applications.
* Implemented a payment frontend with backend API integration.

*React, Redux, Node.js, Sass, Docker*

### Co-Founder | Swett/Pineaapl.io (08/2015 – 12/2017)

* Built an automated exercise tracking application linking hardware beacons with gym equipment to track cardio distances and free weight repetitions.
* Created a real-time analytics system to gather customer feedback on service, speed, and quality metrics at checkout.
* Developed a dashboard analyzing customer ratings with hourly, daily, and weekly breakdowns to identify performance issues.

*Swift, React Native, React, Redux, Node.js, Express, Sequelize, PostgreSQL, Docker, Firebase, Estimote Beacons*

### Senior Software Engineer | Yieldmo (02/2016 – 05/2017)

* Built an internal full-stack application using Node.js/GraphQL and React/Redux to manage and generate ad creatives for deployment on Google’s DFP.

*React, Redux, GraphQL, Node.js, Express, Docker, Webpack, Mocha, Chai, Enzyme*

### Consultant | Goldman Sachs (12/2015 – 02/2016)

* Developed a firm-wide build tool for internal frontend JavaScript products.

*JavaScript, Build Automation, Frontend Development*

### Consultant | Shutterstock (09/2015 – 11/2015)

* Built an internal PayPal Express Payment API for a Sinatra-based e-commerce payment gateway.

*Ruby, Sinatra, API Development, PayPal API*

### Senior Frontend Software Engineer | MallHawk, Inc (09/2014 – 09/2015)

* Built I Wanna v1, a location-based application suggesting destinations with vendor discounts.
* Built MallHawk v1, a marketplace for local vendors to compete with online retailers via an automated reverse auction system.

*Ember, Objective-C, Alamofire, PromiseKit, RestKit*

### Consultant | High5Games (03/2014 – 09/2014)

* Built a UI and API for filtering, sorting, and searching internal game data.

*AngularJS, Node.js, Mocha, Chai, Gulp, Browserify, Bootstrap*

### Senior Software Developer | Shopbeam (03/2013 – 03/2014)

* Built an infinite-scrolling dashboard for content publishers.
* Created a Node.js module for streaming and storing images on AWS S3.

*AngularJS, Node.js, Express, Sequelize, PostgreSQL, Redis, Stylus, Jade*

### Senior Software Developer | ICC Lowe Thermal (03/2011 – 09/2012)

* Developed a system to distribute sales aids (PDFs, videos, HTML5 apps) to an iPad client from a web-based administrative portal.
* Created a cross-platform document management iPad app for Johnson & Johnson’s Vision Care Institute.
* Built a four-player Microsoft Surface video game featured at the National Hemophilia Foundation expo.

*Objective-C, C#, Node.js, HTML5, CoffeeScript, PHP, MonoTouch, WPF*

### Software Developer | Rutgers University (03/2010 – 03/2011)

* Developed a robust user input framework for the university’s undergraduate application system.
* Performed unit and integration testing using JUnit, Dojo Objective Harness, and Selenium.

*Java, JavaScript, Dojo, Spring MVC, Oracle*

### Programmer | Chromecell (09/2009 – 03/2011)

* Designed and built a data acquisition, mapping, and analysis program for automated lineage tracking of cell line clones used in therapeutic drug discovery.

*Python, wxPython, Django, COM*

## Education

**Rutgers, The State University of New Jersey** (2006–2010) *Computer Science*