DANIEL MACAUYAG

dmacauyag92@gmail.com | 510-512-8784 | Los Angeles, CA | linkedin.com/in/dmacauyag

PROFILE

I am an LA-based Full Stack Javascript Developer passionate about developing performant, consumer-facing experiences using modern web technologies. My primary focus is to join a team that shares my core value of putting user experience first.

KEY SKILLS

Languages/Frameworks: JavaScript, React, NodeJS, Express, HTML, CSS, Jest, Enzyme *Tools:* Git, GitHub, Gitlab-CI, AWS, Grafana, New Relic, Akamai

SOFTWARE DEVELOPMENT EXPERIENCE

Genius Sports Media *Mid Level Web Developer Web Developer*

Aug 2017 - Oct 2019 Jan 2019 - Oct 2019 Aug 2017 - Jan 2019

- Helped build the primary client-facing micro-frontend Node server, ensuring quick and reliable delivery of React Applications to sports media publishers.
- Optimized process of iterating and shipping widgets using React and Material-UI, ultimately creating seamless responsive applications and setting the standard for a team of ~17 developers.
- Automated the creation and deployment process for new customer integrations, making client setup 5x faster.
- Demonstrated commitment to upholding high standard of testing requirements, specifically by exercising automated testing strategies using Jest, Enzyme, and Selenium.
- Familiar with AWS features and relational database concepts, including Lambdas, API Gateway, CloudWatch, and ECS.
- Incorporated DevOps practices on a daily basis through the automation of CI/CD pipelines in GitLab.
- Monitored the performance of web applications and Node servers using New Relic and Grafana visualizations, improving our ability to identify and triage service issues faster.
- Leveraged Akamai CDN to deliver client products through managing Digital Properties and NetStorage.
- Incorporated Agile practices through daily standups, managing tickets with Jira, and participating in sprint demos and retrospectives.

EDUCATION

General Assembly 2017

Web Development Immersive, Full Stack Web Development

University of California, DavisBachelor Of Science, Civil Engineering

2015