Devin Clark

JavaScript Software Engineer

Email: dclarkdesign@gmail.com

Github: https://github.com/DevinClark

LinkedIn: https://www.linkedin.com/in/devinclark

Website: devin-clark.com

Introduction

I am a JavaScript Software Engineer focused on creating high-performance web apps. I'm especially interested in real-time web mapping, and I particularly like working with React/Preact and Mapbox GL. Lately, I've really enjoyed working with Go.

I am also building a tool for monitoring and fixing performance issues in Postgres databases with a co-founder. More information about it is available at magistratehq.com.

Employment

Principal JavaScript Software Engineer

Oracle + NetSuite

My primary focus is on empowering team members by pair programming, participating in code reviews, and mentoring on a large React codebase. Additionally, I was able to modernize and improved developer experience using tools like webpack and Jest. My work implementing webpack decreased developer build times by a factor of 9. I also work with other teams within Netsuite as a JavaScript subject-matter expert.

Web Engineer

Weather Decision Technologies

October 2013 to July 2017

July 2017 to Present

I built, organized, and directed my team to create some of the highest value services for the company. I developed complex web applications using weather data, microservices, and libraries like React and Hapi. Additionally, I led my team in exploring new technologies to improve our products.

Web Developer, Co-Founder

Jan 2012 to October 2013

OverDid.It

Web Developer

Jul 2011 to Jan 2012

Adcuda

Web Developer, Freelance

Nov 2010 to Jun 2011

Design By Caffeine

Skills

OS: Linux, macOS

Web Technologies & Frameworks: Babel, JavaScript, CSS, React/Preact, Leaflet/Mapbox GL, webpack

Testing: Emzyme, Jest, Mocha/Chai

Database: Postgres, Redis

Backend: Node.js, Go

Deployment Tools: Docker, AWS CodeBuild, Jenkins, GitHub Actions

Community Work

Techlahoma January 2018 to January 2020

Secretary

Techlahoma is a 501(c)(3) with the mission to advance Oklahoma's grassroots technology community. We do this by supporting user groups, running conferences and workshops, and mentoring.

Techlahoma December 2015 to January 2020

Board Member

ThunderPlains Developer Conference January 2015 to Present

Co-Organizer

OKC.js September 2014 to January 2020

Co-Organizer

Education

Oklahoma City Community College

Computer Science: Web Design and Development

• Recipient of the President's Award for Excellence: Computer Science

August 2010 to May 2013