Christopher Strolia-Davis

https://www.linkedin.com/in/cstroliadavis

Summary

Chris has been developing high class, enterprise level, secure, efficient, scalable software for over two decades. In that time, he has had the opportunity to work with numerous different technologies in various large organizations. This has brought him a plethora of experience, not only with these tools and technologies, but also with various different types of people, environments and challenges associated with high quality, enterprise level development. As a result, he has learned to adapt quickly to changing environments, and more importantly, to work on elevating teamwork and team building within those areas as this has always had the most dramatic and long lasting positive effects in all circumstances. Chris regularly mentors other developers, helping them to more easily understand complex systems and processes, but also to understand why these systems and processes are in place and how they benefit the team and the organization. Chris is focused on continuous improvement, not only for himself, but for the teams and organizations in which he works. While Chris has learned that technologies come and go, and he can quickly adapt to them as they do, he has maintained a focus on Javascript and SQL based technologies for the bulk of his career and has a keen understanding of these technologies above all others.

Tools and Technologies

Recent:

 Node JS, express, knex, Deno, Typescript, Postgres, redis, elasticsearch, Docker, nginx, Lerna, Swagger, yarn, make, mocha, jest, sinon, chai, eslint, babel, git, gitlab (including gitlab ci), github, bitbucket, jira, confluence, Datadog, AWS (S3, EC2, OpenSearch, Cognito, IAM), React, Vue (+ vuex), Handlebars, HTML, CSS, JavaScript, SQL

Additional

C#, VB.Net, ASP.Net, Linq, Entity Framework, jQuery, XML, XSLT, XPath, XSD, MS Access, SQL Server, Oracle, IBM DB2, Teradata, MySQL, Mongo, Raven, MS Excel, Crystal Reports (Business Objects), SQL Server Reporting Services (SSRS), SQL Server Integration Services (SSIS), Data Transformation Services (DTS), Team Foundation Services (TFS), Subversion, CVS, MS Build, Exchange Web Services (EWS), Java, Spring Framework, knockout JS, grunt, gulp, webpack, rollup, browserify, Angular JS, ... and more I've forgotten about.

Swarm Solutions - Sr. Javascript Developer

March 2019 - Present

- Working on multiple Node JS, express based projects, both internal and client facing, with a major client. One project unified hundreds of individual web sites into a single site. The other is an internal web-based data management system for core data used by other systems.
- Tech Stacks:
 - Docker, Node JS, Express Postgres, Redis, Elasticsearch, Clay (a JS based CMS system), Mocha, Sinon, Chai, Swagger, Make, ESLint, AWS, Vue, Handlebars
 - Docker, Node JS, Express, Postgres, Lerna, React, Swagger, Jest, Yarn

Ingage Partners - Sr. Consultant

April 2018 – February 2019

- Worked with one of Ingage's clients on splitting a web based, client facing application from a parent company into a new child company. The tech stack may seem limited, but it was far from simple.
- Tech Stack:
 - Java, Spring Framework, Apache, Dojo/Dijit, Postgres (EDB e.g. Oracle in Postgres), Visual Studio Online (for git based source control), Git

Eliassen Group - Sr. Java Developer II

December 2017 – February 2018

- Worked with one of Eliassen's clients on a service within a microservice architecture.
- Tech Stack:
 - Java, Apache, Kafka, ElasticSearch, Kibana, React (+Redux), Rollup, Spring Framework

Great American Insurance Group - App Analysis and Development Specialist

January 2016 – December 2017

- Worked on an internal web-based underwriting application.
- Java, Groovy, Spring Framework, Apache, Angular JS, jQuery, Oracle, an internal proprietary graph DB, git, github enterprise, Docker

Ingage Partners - Sr. Consultant

June 2011 – December 2015

 Worked with numerous clients including hospitals and insurance companies building various in-house web-based apps, primarily utilizing Microsoft technologies such as C# and ASP.Net, SQL Server and more.

For positions older than 2011 or additional details, please reference my Linked[in] profile at:

https://www.linkedin.com/in/cstroliadavis

Education

BS – Business Information Systems – University of Phoenix ~ with honors - 2003