Daniel Alamo

Full Stack Web Developer | M.E.R.N

Contact info

Portfolio

dalamoportfolio.herokuapp.com/

Github

github.com/dalamo20

Phone

773.807.5203

Email

dalamo90@gmail.com

Projects

Project Manager in State Privacy Laws Data Privacy Team

Java Developer in Mobile Service Rewrite Team

Full Stack Developer Quantuum CEME

Certification

Jun 2019

Brainbench

Certified in Java 8

Nov 2019 **Infosys**

Certified in Agile Methodology

Nov 2019 Infosys

Certified in Information Security and Privacy

Education

Certified Jul 2018

Northwestern University School of Professional Studies (Chicago, IL)

Full Stack Web Development

Graduated Dec 2014

Northeastern Illinois University
(Chicago, IL)

Bachelor of Science: Major in Biology Minor in Chemistry

Technical skills

Experienced in HTML5, CSS3, Media Queries, Javascript, JQuery, Java, Spring, Spring MVC, Spring Boot, Bootstrap, GIT, Github, APIs, JSON, XML, JSX, REST, AJAX, Firebase, Node.Js, MySQL, MongoDB, Express & Handlebars. Js, Sequalize, Maven, Jira Software, Visual Studio Code, Eclipse, JSP, command line, Sketch, Heroku, Invision, Lucid Chart, npm, Babel, Axios, Yarn, Servlets, Multithreading, OOP, Apache Tomacat, MAMP, React.Js and React Native.

Work experience

Sep 2019 - Present Infosys

(Chicago, IL)

SENIOR SYSTEM ENGINEER

Implement system development life cycle activities such as: development, testing, implementation, warranty and support activities. Participate in knowledge management activities and interface with internal team to ensure high quality deliverables within the guidelines, policies and norms of Infosys and the client.

Java Developer

Assists in designing and developing web applications using Java Spring Boot, MongoDB and React.js. Make a single persistence call to backend API services. Create RESTful web services in Java using Spring Boot. Use Postman and SoapUI to verify end points. Confirm proposed architecture and web services with client. Incorporate client's remarks and concerns into a design document for final approval. Identify endpoints to be part of newly designed web services. Define future service (include parameter/headers and return data).

Projects are created using the AppFabric tool. Input data is passed to services in body/parameters, metadata is passed in header. Recreate web services to utilize standard HTTP response codes/ messages.

Project Manager

Attend daily Skype meetings to discuss and transfer knowledge of applications status. Assess risks of applications to meet deadlines. Collaborate with both onshore and offshore teams efficiently to meet deployment and first run dates. Get SME approval for disposal scripts, designs, integration testing, tactical solutions and development.

Apr 2019 - Jul 2019 CapGemini/Quintrix

(Chicago, IL)

JUNIOR DEVELOPER INTERN

Responsible for developing Java components based on technical specifications. Build and maintained software written in Java. Used Jira Software to work closely with cross-functional agile delivery team to understand requirements, create epics and implement stories. Contributed to team scrum meetings, troubleshooting development and production problems. Ran applications using Spring. Knowledgeable in OOP's, Spring, Spring MVC, Spring Boot, Apache Tomcat, Maven, MySQL, Jira and Java 8.