MARIA D'COSTA

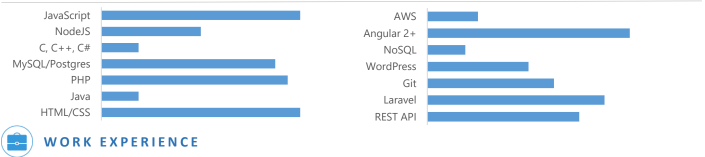
FULL STACK DEVELOPER

mariahcdcosta@gmail.com | linkedin.com/in/maria-dcosta | mariadcosta.com

Software developer keen on applying my skills at a supportive and challenging organization to create efficient and innovative software. Driven to constantly improve, learn new technologies and solve problems. Enthusiastic about working with cutting-edge technology and in a diverse, innovative team to develop impactful and quality software.



SKILLS AND AREAS OF INTEREST



Back9 Solutions Jan 2018 – present

FULL-STACK DEVELOPER

- · Responsible for building, engineering, and testing licensed web and mobile software
- Enhanced and maintained existing codebase, developed new features
- Involved in app modernization: migrating from a monolithic to a microservice, cloudbased architecture
- Technologies used: Angular JS & Angular 2+, PHP 7, Laravel 5.4+, Git, JavaScript, Node.js, Heroku, AWS, Jasmine, HTML, CSS, Elasticsearch, Redis
- AWS: API Gateway, Lambda, AppSync, EC2, DynamoDB, Kinesis

MysteryShoppers Marketing Management Jan 2017 – Dec 2017

IT DEVELOPER

- Involved in technical development and graphical aspects of building website applications
- Developed REST API using Laravel 5.4+ and frontend using Angular 2+
- Involved in testing, bug fixing and improvement of application performance
- Coordinated and developed strategies to see projects through from beginning to end
- Established standards, tools and procedures for use on projects, including issue, risk, change and information management
- Conducted training sessions and provided technical support

Murdoch University, Dubai Jan 2016 – Dec 2017

ADJUNCT LECTURER - PROGRAMMING AND IT

- · Responsible for creation, review and modification of course content and assessments
- Introduction to programming, software development and project management



Murdoch University, Dubai Sept 2013 – Jan 2016

BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND BUSINESS INFORMATION SYSTEMS (GPA: 4.0)

- Awarded the Sir Walter Murdoch 100% Scholarship, 2013
- Vice Chancellor's Commendation for Academic Excellence 2014 & 2015
- Valedictorian for the Class of 2016