

# Philippe Rocha

Toronto, ON · (437) 225-9750  
[philippemelodarocha@gmail.com](mailto:philippemelodarocha@gmail.com)

**Software developer** with three years of experience in web and mobile projects using Javascript, React, React Native, SQL/noSQL, HTML and C# (.NET).

## EXPERIENCE

---

### Mobile Developer

*NUVEM INC, Aracaju, SE · March 2017 – Present (Remote job)*

Freelance mobile developer creating a chat application from scratch using React Native on client side, Node.js on server side and Google Firebase as database, authentication and storage. Some responsibilities are listed below:

- Designing all screens and custom components using Flexbox
- Understanding and using Redux and middlewares as global state management
- Creating Node.js functions (Rest API) and publishing them to google cloud functions
- Persisting data and files to Firebase Database/Storage
- Publishing applications on AppleStore and GooglePlay
- Discussing project requirements and showing results to client through meetings

### Web Developer

*PETROBRAS S/A, Aracaju, SE · March 2016 – March 2017*

Full-stack web developer maintaining and improving a web application under ASP.NET architectures. Main responsibilities were attending meetings with team leader and client for discussing project requirements and schedule, fixing bugs, solving problems, adding new functions and improving code quality and performance. Required skills: C#, ASP.NET (WebForms and MVC4), SQL (Oracle DB) and Entity Framework. Secondary Skills: HTML, CSS, jQuery.

\* See portfolio and GitHub at [philipperocha.com](http://philipperocha.com) and [github.com/philipperocha](https://github.com/philipperocha)

## SKILLS

---

- 2 years – Javascript (ES6), React Native, Redux, Google Firebase (noSQL)
- 1 year – C#, ASP.NET MVC and Webforms, HTML, CSS, SQL, Entity Framework, TFS
- 3 years – GIT, github, bitbucket

## EDUCATION

---

### Bachelor's Degree in Information Systems

*UNIVERSIDADE FEDERAL DE SERGIPE, São Cristóvão, SE · February 2010 – October 2014*

Relevant courses: Software Engineering, Object-Oriented Programming, Database, Data Structures, Programming Languages.