

# Marc F. Munic

mfmunic@gmail.com | 619-356-8642 | San Diego, CA

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

*Fullstack Web Developer with a career ranging from the military to a wide variety of industries and roles. Experienced in React/Redux, Node, Mongo, and AWS (S3, Lambda, EC2, CodePipeline, Cognito, IAM). Spends free time continuing to learn new technology e.g. Unity/C# and React-Native.*

## TECHNICAL SKILLS

- AWS
- React.js
- Redux
- Node.js
- Firebase
- Jasmine
- Jest
- AJAX
- Express.js
- NPM
- Git
- Github
- MongoDB
- HTML5
- CSS3
- Okta
- JavaScript
- JQuery
- Bootstrap
- MaterializeCSS
- AntD
- Go
- Robot
- Jira

## APPLICATIONS BUILT

### Forcepoint Explicit Proxy

- A proxy that goes between a user and a firewall, used to a layer of protection from cyber attacks.
- Utilized Go for actual proxy and Python Framework Robot for testing.

### Forcepoint Login Page for platform access

- Created the login screen for the cloud software, it allowed customers and customer service access through different means.
- Customer's login is controlled by AWS cognito to ensure security, this was backed by extensive PEN testing.
- Customer Service could login as a customer, through 2FA, an Okta service that managed in-house signon, and then AWS cognito.
- UI utilized React; Backend utilized multiple AWS and Okta services.

### Zeeto Experiment Manager Lab

- Middleware that directs users when clicking on ads to a client's website.
- Allows for A/B testing for different devices without changing the ad or it's metrics.
- Utilized Azure, AWS, Mongo, React/Redux, Node, and Jest.

[Rock, Paper, Scissors, Lizard, Spock](#) - <https://mfmunic.github.io/rock-paper-scissors/>

- Multiplayer game based on Rock Paper Scissors. Utilized Firebase to connect players moves and chat options

# Marc F. Munic

mfmunic@gmail.com | 619-356-8642 | San Diego, CA

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

## EDUCATION

- **UCSD, San Diego, CA** April 2016 - October 2016  
*UCSD Coding Bootcamp - Full Stack Web Development*  
An intensive 24-week course dedicated to designing and building web applications.
- **Ashford University, San Diego, CA** September 2010  
B.A. Psychology
- **Naval Nuclear Power Training** September 2002  
**Charleston, SC**

## WORK EXPERIENCE

- **Software Engineer II at Forcepoint** 1/2019 - 06/2020
  - Built UI for platform using React and introduced Redux
  - Implemented Internationalization to platform
  - Created seamless automation and use for login page
  - Built the explicit proxy system in Go
- **Junior Software Engineer at Zeeto.IO** 12/2017 - 12/2018
  - Worked on Front End for main platform
  - Built entire Router App from UI through AWS to two Databases
  - Integrated Router App to Drupal for use in other services
- **Admin at Mt. Soledad National Veterans Memorial** 4/2016 - 11/2017
  - Project Manager for Website and Mobile App
  - Coordinate Veteran Honor Ceremonies with Donors and Trustees
  - Coordinate Major holiday events for Memorial day and Veterans Day
  - Maintain Database of plaques, membership, and donors.
- **CEO at MANDR, Development, Inc.** 1/2016 - 1/2019
  - Buy, rehab, and sell single family homes
- **Board Member at City Heights Town Council** 10/2013 - 4/2017
- **Board Member at City Heights Area Planning Committee** 4/2013 - 4/2017
- **Founder/Board Member at Exusmed** 7/2013 - 5/2015
- **Campaign Manager/Consultant at Local San Diego Elections** 10/2011-11/2014
- **Project Coordinator at Bridgepoint Education** 1/2008 - 10/2010
- **Machinist Mate 3rd Class at US Navy** 4/2002 - 4/2007