

# Jasper Forest

(831) 239-7476 | jperforest@gmail.com | www.linkedin.com/in/jasper-forest | www.github.com/jperforest

---

## PROFESSIONAL SUMMARY

Software Engineer specializing in web development versed in FullStackdevelopment. Self-directed leader who fosters a collaborative and supportive team environment. Loves to work with other in great cultures.

---

## SKILLS

- React.js / React Native
  - E-commerce Background (Stripe.js)
  - Restful / GraphQL
  - Mocha, Cypress, Chai and Rspec Testing Frameworks
  - Ruby / Ruby on Rails
  - Performance and scalability optimization
- 

## WORK HISTORY

- 06/2018 to Present    **Software Engineer (SRRR)**  
*Lawmatics - San Diego, CA*
- Created end-to-end tests / Units test for code repository
  - Produced fullstack code from graphql requests to database updates
  - Manage Devops environment
  - Assist and help maintain Github Repository and CI environments
- 02/2018 to 03/2018    **Development Architect - Contract (react-native)**  
*Sportoco - San Diego, CA*
- Helped design and implement Sportoco's ideas into a mobile friendly application
  - Managed lower level engineers
- 02/2018 to 03/2018    **Software Engineer - Contract (SERN)**  
*Trust & Will - San Diego, CA*
- Worked closely with the team to help them further their application before getting their Seed funding
  - Helped implement dynamically generated documents for their customers
- 10/2016 to 02/2018    **Software Engineer (MERN)**  
*Industry - San Diego, CA*
- Created next generation networking software through both MERN web applications and react-native mobile apps.
  - Became the last Engineer on a team of originally 5 people, that solely managed and maintained both the web and mobile applications.
  - Created interactive user interfaces with react and react-native that simplified and streamlined functionality.
  - Implemented new features utilizing a fast pace scrum environment.
- 06/2015 to 10/2016    **Software Engineer (MEAN)**  
*PINT Inc. - San Diego, CA*
- Built web and software application using W3C-compliant HTML, CSS and Javascript.
  - Designed and implemented node.js and NoSQL-type server and database environments, as well as traditional LAMP stack applications
  - Streamlined deployment process by developing continuous integration tools.
  - Built, tested and deployed scalable, highly available and modular software products.
- 

## EDUCATION

May 2015    **Bachelor of Arts: Computer Science**  
*University of San Diego - San Diego, CA*