Jasper Forest

101 Market St. Unit 425 San Diego, CA 92101 (831) 239-7476 | jperforest@gmail.com www.linkedIn.com/in/jasper-forest-31602661 | www.github.com/jperf

PROFESSIONAL SUMMARY

Software Engineer specializing in web development versed in MEAN and MERN stack environments and software engineering. Self-directed leader who fosters a collaborative and supportive team environment.

SKILLS

- Node.js specialist
- □ API design knowledge
- MEAN/MERN Stack
- □ Experience using React-native
- □ E-commerce Background
- □ Troubleshooting and debugging
- Performance and scalability optimization
- □ Data management

WORK HISTORY

10/2016 to Present

Software Engineer

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

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.
- □ Provided feedback, solutions and recommendations on project direction as a member of a collaborative team.
- □ Streamlined deployment process by developing continuous integration tools.
- □ Built, tested and deployed scalable, highly available and modular software products.
- □ Modified existing software to correct errors, adapt to new hardware and improve performance.

10/2014 to 05/2015

Software Intern

LIA - San Diego, CA

- □ Drafted comprehensive reports to document bugs and design flaws.
- □ Performed regression and system-level testing to verify software quality and function before it was released.
- □ Identified and suggested new technologies and tools for enhancing product value and increasing team productivity.

EDUCATION

May 2015 Bachelor of Arts: Computer Science

University of San Diego - San Diego, CA

May 2012 Associate of Arts: Mathematics

Cabrillo College - Aptos, CA