Devontae Reid

Long Beach, CA 90804 (562) 335-0861 | devontae.reid@gmail.com www.linkedin.com/in/devontaereid

SOFTWARE ENGINEER

Creative and passionate **software engineer** with over 2 years of professional technical experience across a broad range of software functions that are featured in the Aerospace & Defense industry. Proven ability to improve team product, problem solve difficult tasks, and a growing expertise in project management and leadership qualities to help support product release and positioning companies and products for success. **Areas of expertise include**:

- Web Development
- Backend Development
- Design Reviews

- Operating Systems
- Blockchain Development
- Strategic Planning

PROFESSIONAL EXPERIENCE

SOFTWARE ENGINEER

March 2019-Present

Raytheon Co./Raytheon Technologies El Segundo, CA

- Developed radar software on Green Hills Integrity using C and ADA
- Plan and estimate development tasks and work to improve performance metrics
- Works with and in some instances provide work direction to our vendors
- Designed and implemented the software of embedded devices and systems from requirements to production deployment
- Involvement to investigate identified issues during early stages of development
- Work closely with Technical Program Managers, Program Managers, Delivery/Operation
- Work closely with other senior engineers to develop the best technical design and approach for new product development. This involved using:
 - Visual Studios IDE to create C# applications along with Perl and Python scripts

EDUCATION

California State University, Fullerton

Bachelor of Science, Computer Science

December 2018

Cerritos College

Associate of Science, Computer Science

May 2017

SKILLS

- Web Development NodeJS, Python Backend Development using Flask, VueJS, MongoDB, HTML, and CSS
- Programming Languages: HTML, JavaScript, Java, C++, C#, C, SWIFT, SQL, PHP, Python
- Development Tools: GitHub, SVN, Eclipse, XCode, Unity, Unreal, .NET
- Database Systems: Oracle, Relational Databases
- Technical: Microsoft Office, Google Docs

PROJECTS

Content Management System

November 2020 - Present

- Created a scalable CMS application that is able incorporate multiple users **Technologies used**: NodeJS, VueJS, HTML, CSS, and REST API