ANDRÉS ARTAVIA HERRERA

San Francisco de 2 Ríos, San José, San José Province (C) 63822481 artaviandres@gmail.com

PROFESSIONAL SUMMARY

Software Developer with expertise in all aspects of the software development life cycle, including requirements analysis, design, development and production support, dynamic, fast learner with strong creative thinking skills and integrity.

SKILLS

- HTML, CSS, JQuery, Javascript knowledge
- .Net development
- UI/UX knowledge
- C and C# Knowledge
- Adobe Tools such as Photoshop, Illustrator, Premiere
- Advanced problem solving skills
- Data management
- Troubleshooting and debugging Innovative
- Javascript Frameworks
- React JS
- Angular JS

- API design knowledge
- Experience design
- Fast learner
- Willing to learn new languages
- Web-based software
- Program testing software
- Database management software
- Currently learning about Mobile Development such as Xamarin Studio for both iOS and Android platforms
- React Native
- Test Driven Development (Jest, Enzyme)
- CSS preprocessors such as LESS and SASS.

WORK HISTORY

OCTOBER, 2016 - APRIL, 2017

Software Developer | Colegio Federado de Ingenieros y Arquitectos de Costa Rica | Curridabat, San José

- Built, tested and deployed scalable, highly available and modular software products.
- Designed and developed transactional and analytical data structures.
- Modified existing software to correct errors, adapt to new hardware and improve performance.
- Wrote .NET applications in MVC architecture.
- Identified and suggested new technologies and tools for enhancing product value and increasing team productivity.
- Designed intuitive graphical user interfaces using knowledge of serial communications and data base design.
- Debugged and modified software components.
- Developed object-oriented software.

APRIL, 2017 - CURRENT

Web Developer | Stateside CO. | Calle Blancos, San José

- Designed and developed web applications in Javascript Frameworks such as React JS and Angular JS.
- Wrote Mobile applications in React Native Framework.
- Modified existing software to correct errors and improve performance.
- Test Driven Development using tools such as Enzyme and Jest.
- Identified and suggested new technologies and tools for enhancing product value and increasing team productivity.
- Designed intuitive graphical user interfaces using knowledge of serial communications
- Debugged and modified software components.

EDUCATION

2016

Medium Technical Degree in Software Development.

CEDES Don Bosco, Concepción, Alajuelita.

- TOEIC CEFR Level C1
- BELT Level C1
- Recipient of Tools for Success Plus CINDE Scholar Scholarship, Attended classes every Saturday with a native English teacher to practice pronunciation, fluency, vocabulary, listening skills, and develop professional skills related to Business and technical english related to IT.
- Coursework in Web Design and Development
- Software Process Improvement webinar
- Information Technology coursework