

Michael Price

Senior Software Engineer

Contact

Address

San Antonio, TX 78232

Phone

4435340066

E-mail

mjpric3@gmail.com

Skills

Technical Lead



Technical Requirements



Technical Documentation



Mirco-service architecture



Java



Spring Boot



Software Design



Scrum methodology



Testing and maintenance



Software Development



Project planning



JIRA



- Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.
- Amenable Software Engineer gifted at translating basic client requirements into technical development plans. Communicates productively with both technical and non-technical personnel and clients. Friendly provider of deep programming knowledge and invaluable final products.
- Forward-thinking Software Engineer with background working productively in dynamic environments. Fluent in Java and React programming languages used to develop software within USAA. Proud team player focused on achieving project objectives with speed and accuracy. Complex problem-solver with analytical and driven mindset. Dedicated to achieving demanding development objectives according to tight schedules while producing impeccable code.
- Enthusiastic Software Engineer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel.

Work History

2019-03 -
Current

Software Engineer

USAA Federal Savings Bank, San Antonio, TX

- Technical Lead, designed and developed a spring batch job for a new loan officer call center. Ensuring we captured all 'in-progress' loan applications and applicants to ensure members could be called allowing their loans to move through to funding / booking
- Technical Lead, implemented a new Experience Microservice as part of a Technology transformation effort around servicing of a consumer loans
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability and performance.
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- Partnered with development team on product

- development and application support plans.
- Provided direction and guidance to process improvements and established policies.
- Analyzed proposed technical solutions based on customer requirements.
- Provided guidance and mentored less-experienced software engineers

2015-06 -
2018-06

Software Developer and Integrator

United Services Automobile Association

- Developed Resful APIs for Bank Operations within Consumer Lending.
- Analyzed and developed context diagrams, sequence diagrams and flowcharts to outline AS-IS and TO-BE analysis finding to our business partners
- Ensured successful conversion of SOAP Service to REST service to allow our
- React application to utilize our Pricing service for Consumer Loans
- Moved the team closer to CI/CD integration using Gitlab, Docker and Openshift.
- Helped run "lunch and learns" within the team for Java concepts and improvements
- Participated in Scaled agile
- Daily standups, retrospectives and planning.
- Updated old code bases to modern development standards, improving functionality.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.

2014-01 -
2014-06

Software Developer Intern

United Services Automobile Association

- Developed a Business application to allow the conversion and transfer of CSV files in to XML files to communicate back and forth with our 3rd party vendor
- This eliminated a manual process, which saved business partners thousands of dollars
- Added additional functionality to Middle-ware Test harness
- Reducing the number of errors brought into our

production environment.

Education

2011-05 -

BS: Computer Science

2015-05

University of Texas - San Antonio