|  |  |
| --- | --- |
| Niiaz Emil uulu  Software Engineer | |
| Profile   Self-taught JavaScript engineer  with over 6 years of experience focused on developing custom applications in microfinance and financial services industry. Experienced with all stages of the development cycle for dynamic web projects, well-versed in numerous programming languages including JavaScript, Typescript. A great team player, possessing exceptional independent problem solving, strong written, verbal and interpersonal skills.  Authorized to work in the US for any employer Employment HistorySoftware Engineer at MissionStaff (Penn mutual), Philadelphia June 2018 — March 2020    Annuities Process Replacement (APR). Development of a new product to replace the previous one due to the fact that Microsoft ceases to support the Internet browser EI 10 in January 2020. The product is a dynamic and responsive web application for managing user accounts and annuities. Multiple types of annuity products. In short, APR is a large form with multiple if/else cases, which depend on the product selection. Additionally, it provides additional features to work with finance and documents.   Environment: Jira, Agile, Java, AWS, Pure React, Java  Responsibilities:  • Assisting in defining software architectures - Collaborating with leads to explore existing systems, determining   areas of complexity, potential risks to successful implementation  • Developing a more user-friendly interface  • Collaborated with colleagues in weekly development meetings to plan technical details of pending  websites and troubleshoot issues with existing websites. Lead Software Engineer at Collabera (Comcast), Philadelphia September 2018 — June 2019    Full warehouse visibility with automated order workflows in one integrated inventory management solution. Multiple types of count. Easy to register receipts of supplies and sales, returns, conduct an inventory. See reliable goods balances in stock. Track all transactions between stores, customers, suppliers. User friendly interface to start a new count and identify variance with previous snapshot if it exists.  Environment: Rally, Agile, Java, AWS, Angular 4-5, Java, Bootstrap, Ag-grid, Swift  Responsibilities:  • Develop project concepts and maintain optimal workflow.  • Connecting a third-party scanner device  • Troubleshooting and debugging issues that span multiple systems, as well as performance-tuning and optimization of applications independently  • Refactoring previous code  • Fulfilling performance, cross-browser / cross-device development, optimization, and front-end performance requirements  • Deploying development  • Adding new Features, fixing bugs to align the with business needs  • Create clean interfaces and simple, intuitive interactions and experiences.  • Manage task effectively and prioritize accordingly  • Participates in design reviews and provide input to design recommendation Lead Software engineer at OpenCBS, Bishkek, Kyrgyzstan April 2016 — May 2018    OpenCBS is a platform offering an Open Source Core Banking System as well as other value-added solutions for the microfinance and financial services industry including a Tablet application for KYC, appraisal and collection of Social Performance Indicators, a Loan Origination Solution and a Customer Relationship Management System.  Environment: Bitbucket, Agile, Java, AWS, Angular 4-5, Redux  Responsibilities:  • Designing and building responsive web applications with fluid layouts, and positioning  • Fulfilling performance, cross-browser / cross-device development, optimization, and front-end performance requirements  • Collaborating with colleagues, quickly prototyping ideas and concepts for demonstrative and explorative purposes  • Interpreting wireframes and translate visual design and user experience flows into sound technical solutions  • Working with financial services providers and product owners as a part of an agile team to design, code and implement high quality web applications  • Adding new Features, fixing bugs to align the with business needs  • Develop project concepts and maintain optimal workflow.  • Troubleshooting and debugging issues that span multiple systems, as well as performance-tuning and optimization of applications independently  • Able to identify anti-patterns and provide refactoring recommendations  • Expertise in the selection and implementation of solutions that employ creational, structural, and behavioral design patterns, with the ability to leverage them through the design of entire project threads Project Lead / Front End Developer at OpenCBS , Burma (Myanmar) February 2018 — March 2018    Project: Developed and deployed Front End customized CRM - dynamic web application for local bank for managing user accounts and loans. Document the complete solution using proven methods (UML, flow charting, ER diagrams) and Isobar templates, as well as client-ready documentation for entire project threads Freelancer at IT-academy.kg, Bishkek, Kyrgyzstan April 2015 — September 2015    Environment: Ruby on rails, ElasticSearch, RubyMine  Responsibilities:  • Created Landing page on WordPress(it-academy.kg)  • Created online shop (cpb.kg)  • Back end development  • Technical support for websites based on WordPress Velox Software, Bishkek, Kyrgyzstan 2014  Project: Kids speak - child friendly web application for learning foreign languages through various fun games (tic-tac-toe, dominoes, arithmetic games)  Environment: Angular 2, Java, Jira, Agile, NativeScript EducationEurasian College - Bishkek, Bishkek, Kyrgyzstan September 2012 — May 2013 Bachelor, Community College of Philadelphia, Philadelphia March 2018 — Present | Details 2678472666 niyaz.emil@gmail.com Links [LinkedIn](https://www.linkedin.com/in/niiaz-emil-uulu-9b1a8313b/)  [Github](https://github.com/KnyazNiyaz%20) Skills HTML & CSS  JavaScript  React  Angular  Typescript  JQuery, Ajax, SVG  MongoDB, MySQL, Postgres  Redux |