|  |  |  |
| --- | --- | --- |
| Justin Bender  Software Architect | | |
| [jrkbender@gmail.com](mailto:jrkbender@gmail.com) | +1(609) 513-7285 | https://benderjustin.com |
|  | OBJECTIVE |  |
|  |  |
| Experienced Software Architect with over 4 years of experience in application lifecycles. Ranging from small start-ups to mid-sized, Excellent reputation for resolving problems, improving customer satisfaction, and driving overall operational improvements. Consistently saved costs while increasing profits margin. | | |
|  | EXPERIENCE |  |
|  |
| *Skills*   * Angular 2+ * Bash, * Bootstrap, * CSS3 * D3.js * Docker, * Express, * Git/Gitlab * HTML5 * Linux * MongoDB * MySQL * Node.js * Python * Software system development * Project requirements analysis * Software architect   *Education*  Code Academy Pro  2020-04 - Current   * Continuing education in Python, Git, Bash, Algorithms, D3.js   Udacity Mobile Web Specialist 2018-04 - 2012-06   * **Accessible & Responsive Web Apps** (Starting Small to Build Up, Common Responsive Patterns, Optimizations, Images with Markup, Full Responsive, Accessibility, Focus, Semantic Basics, Navigating Content, ARIA, Style, Offline First, Service Workers) * **Dynamic & Offline Capable Web Apps** (Ajax w/ XHR, Ajax w/ jQuery, Ajax w/ fetch, Syntax, Functions, Build-ins, IndexedDB and Caching, Web Tooling, Automation, Editing, Powerful Builds, Expressive Live Editing, Prevent Disaster, Optimizations) * **Performant Web Apps** (HTTP, HTTPS, HTTP/2, Security, Requests and Responses, Python Web Servers, Critical Rendering Path, App LifeCycles, Weapons of Jank Destruction, Styles and Layout, JavaScript, Compositing and Painting)   Udemy 2016-03 - Current   * Angular 4+ now Angular the Complete Guide (2020 Edition) * Angular Essentials * Learning Algorithms in JavaScript from Scratch * Bootstrap 4 from scratch with 5 projects * Learn and Understand NodeJS * Node.js Security * NodeJS the Complete Guide * Plus more ongoing classes   Atlantic Cape Community College 2012-9 – 2014-5 | 2019-01 - Current  *Software Architect • Reactive Science LLC*   * Stacks: Angular 5, 6, 8, 9, Bootstrap, Docker, Express, Firebase, Git, Google Cloud, MySQL, Node.js little Python, SEO. * Authored development guidelines to expedite application design efforts through ready-made frameworks mainly Angular. * Developed application architecture strategy to specifically align with Flow State's and others' business goals. * Formed deployment strategies for software updates using containers. * Assessed under-performing software and developed actionable improvements. * Worked closely with Proxify and Gigway in Sweden to establish specifications and system design remotely for Angular 5 * Maintained existing applications and designed and delivered new applications.   2018-01 – 2019-04  *Junior Software Developer • Therigy LLC*   * Stack: Angularjs, Bitbucket, Docker, Git, Jasmine, Jira, NodeJs, PHP plus a few smaller support languages. * Contributed to Angular and Docker codebase used in automated deployment of software on multiple virtual machines. * Developed object-oriented software, including software as a service for use in Specialty Pharmacy Industry. * Discussed project progress with Executives, collected feedback on different stages and directly addressed concerns. * Developed code fixes and enhancements for inclusion in future code releases and patches.     2016-11 – 2017-12  *Freelance Web Developer • Self Employed*   * Stack: Angular 4+, MongoDB and Bootstrap 4. * Tested websites and performed troubleshooting prior to deployment. * Building small phone applications with NativeScript. * Built NativeScript and Angular applications for mobile. * Designed sites to be compatible with top browsers, including Firefox, Chrome and Safari using Angular 4+. * Created site layout and user interface using HTML and CSS practices. * Developed wireframes, site maps and content inventories for new website designs.   2013-04 – Current  Skydiving Instructor/Coach • All Around USA   * Educating about safety in free fall activities. * Encouraged everyone to cultivate strong work ethic by demonstrating diligence, patience and respect for others. * Established clear benchmarks for performance and monitored individual and team progress. * Introduced games and drills, which helped students to better develop skill levels.   *References*   * Available Upon Request Only | |