|  |  |
| --- | --- |
| MOHIT  401-210-0387   |  | | --- | | [ajay.kumar@busitantsinc.com](mailto:ajay.kumar@busitantsinc.com) | |

|  |  |
| --- | --- |
| Professional Summary | I am an ambitious Software Engineer with a strong command as Software Developer with **6+ years** of experience. A collaborative and problem solver. Constant learner and ability to adapt to new technologies. Possess effective communication and team management skills. |

|  |  |
| --- | --- |
| Core QUALIfICATIONS | * Pursuing **Certification** in **Azure** * Collaborated with onshore/offshore consulting team, business clients and design and develop applications full life-cycle implementation of **Nodejs, ExpressJS, MongoDB, MsSQL, ReactJS, Angular, Single Page Application (SPA), RESTful API** in complex environment * Innovation and Entrepreneurial * Experienced in writing unit testing & e2e testing using Cypress, Mocha, WebDriverIO, Selenium, Cucumber. * Collaborate with Data Science team, Testing Team and Business Clients to building the new application. * Implemented new responsive web design approach increasing mobile traffic. * Collaborated with an agile team of 6, and help prioritize and scope features requests to ensure that the biggest impact features were worked on first * Built extensive test coverage for all new features, which reduced the number of customer complaints by 23%. * Cross-team collaboration * Used **Agile** methodologies, **SCRUM** framework and **JIRA** tool * Documented all supported systems and applications to streamline existing business procedures, effectively training new team members. * Led the application development team to successfully launch the application on time while ensuring quality standards and meeting customer requirements. |
| technical skills | **Web Technologies**: HTML, CSS, SCSS, JavaScript, TypeScript, Angular, ReactJS, NextJS, NodeJS, ExpressJS, NestJS, MVC, Java, RESTful API.  **Version control:** Git, BitBucket.  **Cloud services**: Azure CI/CD, Vercel, Netlify.  **Methodologies**: Agile SCRUM  **UX Design Tools**: Adobe XD, Figma, Photoshop  **Databases**: MYSQL, MS-SQL, MongoDB |  |
| Work History | *May 2021 - Current*  **United Health Group**, Senior Software Engineer, Minnesota, USA   * Leading and Managing support model for operations and maintenance using **React, Angular, NodeJS, MVC, Web API** used for developing Medical Document Indexing project * Handled 100’s of image requests by UI using lazy scrolling and caching large image data in IndexedDB storage. * List and filter the medical documents by page wise. * Using JavaScript Canvas, managed image preview and cropping parts of images by getting x1, y1, x2, y2 coordinates. * Implemented Authentication & Authorization with multiple roles using Passport.js in the backend. * Encrypting the secured request by using Web Tokens, added Salt & Hash to password with bcrypt. * Using S3 from AWS to save or modify images or medical documents. * Testing Node.js with Mocha and Chai. * Sustained 95% on-time completion rate for software tests by effective team management and work balance. * Created various project specific valuable assets such as knowledge transfer documents, test plan, defect summary reports. * Successfully delivering 5 releases involving UAT and regression testing using Dockers, Jenkins, OpenShift. * Created user interface (UI) using Tailwind, Material UI and Storybook.js for reuse UI components. * Analyze/Troubleshoot & Fix bugs reported by QA team.   *August 2019 - March 2021*  **Optum**, Senior Frontend Developer, Eden Prairie, MN   * Developed a Smart RFP application with responsive website design increasing mobile traffic using **Angular, Bootstrap, Material Design**. * Designed wireframes using Adobe XD and Photoshop. * Developed authentication pages and routing by authorization using Angular interceptors, lazy loading for modules. * By using Angular Reactive Forms, giving users flexibility to create dynamic forms. * Exporting the required data to users as CSV file using third-party packages. * Developed mobile friendly with responsive web design using bootstrap and SCSS media queries. * Partnered with back-end developers and created dynamic web pages using JavaScript, resulting in website leads increase by 15% * Collaborated on APIs and managed software workflow using Scrum methodology, increasing task success rate.   *October 2016 - January 2019*  **Sinclair Broadcasting Group**, Software Engineer, Seattle, Washington   * Developed landing pages, dashboards, and online applications completely from scratch using **HTML, SASS** and **Angular, Web API, BitBucket, JIRA, Swagger, Azure CI/CD** for client **SBG (Sinclair Broadcasting Company)**. * Using Photoshop and Marvel App, designed wireframes. * Created reusable components like advance table filtering, interactive cards components and more using Storybook.js * Designed and developed UI templates which makes other developers implement templates easy and faster. * Optimized SASS and Typescript code for speed and performance. * Testing the responsive UI using different browsers and OS platforms like windows and MacOS. * Collaborated with the team of 6 with Agile Scrum methodology.   Spatika, UI Developer, Dublin, California   * Responsible for **UX Wireframes, UI designing with HTML, CSS, JavaScript, and jQuery** implementation for an **IoT** application. * Designed wireframes and icons with Adobe XD & photoshop tools. * Using JavaScript Canvas, designed a virtual 2D map of a room and showing pinpoint location of the inventory. * Implemented web sockets to receive live coordinates of an inventory. * Implemented a server-side pagination table to view the list of inventories. * Designer and developed web pages with CRUD operation in the UI. * Worked across the development lifecycle to build and maintain code, eliminating bugs. * Developed dynamic components for the app and created a new landing page that streamlined customer experience. |

|  |  |
| --- | --- |
| Education | **Bachelor of Science** – Computer Science •   Andhra University in 2016 |