Manish Kumar

Glenview, IL 60025 USA | +1 551-229-2663 | LinkedIn | Email | Portfolio

Summary

Experienced professional specializing in UI Development and JavaScript technologies with a strong understanding of object-oriented design, data structures, and algorithm design. Skilled in software testing, scripting languages, maintenance, and implementation. Detail-oriented with strong analytical and critical thinking skills. Open to continuous learning and looking for opportunities to further develop collaboration and leadership skills.

Education

Wilmington University,

Master of Science, Information Systems Technologies

Jan 2016 – Dec 2018

Technical Skills

Web Development: Angular JS, Angular 2/4/6/7/8/9/10/11, JavaScript, jQuery, ECMAScript (ES5/ES6+), Next.js, Vue.js, CSS/CSS3/Sass, Bootstrap,

HTML/HTML5, REST API, Node.js/NPM, Webpack, RxJs, Ag-Grid JavaScript Framework, ReactJS

Databases: SQL, PL/SQL, NoSQL, PostgreSQL, MongoDB

Certifications: MS Azure AZ-900

Others: Scrum, Jira, Confluence, Agile, Jenkins, CI/CD pipeline, Bitbucket/GitHub, Docker, WebRTC, WebSockets, Local Storage

Professional Experience

Medline Industries, Chicago, IL

Feb 2022 - Present

UI/Web Developer

- Leading the development of Medline's UI Kit Libraries: UI Line and React Component Library, enhancing the modularity and reusability of UI
 components across enterprise-level applications
- Standardizing UI/UX design processes by driving the adoption of Medline UI Kit, which streamlined development workflows and improved design consistency
- Designing responsive and accessible React components, integrating them with Medline's CSS library to deliver a consistent and modern styling framework.
- Initiating and leading a solo project to create engaging web experiences from scratch, using Angular, JavaScript, HTML, and CSS, aligning with the latest UI trends and technologies including UI Line
- Building, analyzing, and implementing user-facing features and supporting systems with front-end technologies, including TypeScript and Ag-Grid, and managing deployments on MS Azure with CI/CD tools for efficient delivery
- Enhanced usability and accessibility: Implemented ARIA roles and attributes, improved keyboard navigation, and ensured compliance with WCAG guidelines.

Bank of America, Jersey City, NJ, UI/Web Developer

June 2020 - Dec 2021

- Used HTML5, CSS3, jQuery/JavaScript, and AngularJS to analyze, shape, and implement UI designs
- Executed test cases on SIT and UAT servers with real-time data, including writing JUNIT test cases
- Used jasmine and Karma for unit testing and Http-server for End2End testing

Dun & Bradstreet, Center Valley, PA (https://www.iresearch.dnb.com) UI/Web Developer

Jan 2019 – June 2020

- Revamped application from Angular JS 1.9 to Angular 11, enhancing views, model-DOM connections, and data synchronization for a SPA along with HTML, CSS, jQuery, and Angular CLI for creating components, services, pipes, and directives
- · Angular 11 forms used for validations, incorporating new features like updated syntax and ng-templates

Anthem Inc, Norfolk, VA, UI/Front-End Developer

Aug 2018 - Dec 2018

- Applied AngularJS for binding HTML templates to JavaScript objects, executing Parent & Activity provider UI designs from concept to final product release, encompassing responsive design for web and mobile applications.
- Developed SPA with organized, maintainable, and well-documented code using HTML5, CSS3, SCSS, jQuery, AngularJS, and JavaScript. Created Custom Directives, filters, utilized Modules, and employed \$http service

SQA Labs, Glendale, AZ, UI Developer/UX Designer

April 2018 - Dec 2018

- Developed prototype concepts using Axure, Photoshop, and Illustrator concept designs
- Developed new prototypes and implemented those prototypes using JavaScript, jQuery, HTML and CSS

Perseverance Software's Pvt. Ltd, India (http://perseverance.in/), UI/UX Designer (Web Developer)

Jan 2014 - Jan 2016

• Developed websites using JavaScript, jQuery, PHP, HTML, and bootstrap for Customer-focused web app with enhanced engagement