

Sushma Kumari

Frontend Developer

GitHub - <https://github.com/sushmacanada09/graph-test>

Sushmacanada09@gmail.com | +16478628254 | Toronto,

Ontario

Professional Summary

- Frontend developer with 8 years of experience, specializing in HTML5, CSS3, Angular, JavaScript, Bootstrap, and Ng-RX, with comprehensive involvement in User research, UI/UX Design, Estimation, Development, Debugging, and Application Testing.
- Possessing a firm understanding of UI design standards and front-end architecture, actively collaborating with designers, business clients, and developers to design and deploy web applications.
- Demonstrating expertise across the entire system life cycle (SDLC) of enterprise projects, including analysis, estimation, design, development, testing, debugging, maintenance, and enhancements, contributing to the successful release of over 50 application features in the past 7 years.
- Managing problem-solving, decision-making, strategy, attention to detail, delivery, support, troubleshooting, and continuous improvements by working with a team of 25 resources on ServiceNow incidents and complex JIRA tickets in a fast-paced environment.
- Proficiently creating and maintaining extensive technical documentation, including technical documents, best practices, user guides, testing documentation, troubleshooting manuals, and knowledge transfer materials.
- Actively participating in Agile Methodologies projects, implementing change and enhancement deliveries within sprints, and meticulously monitoring development progress using tools such as JIRA, Trello, ServiceNow, and Azure Boards.
- Organizing knowledge transfer sessions to onboard new team members efficiently, integrating them into team dynamics and processes, reducing onboarding time by 45%, and boosting team productivity by 30%.

Technical Skills

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| Web Technologies | HTML, JavaScript, ES6, Typescript, CSS, SCSS, jQuery, Angular 12 +, Bootstrap, NG-RX, NodeJS, AJAX, SASS, PHP, DOM Manipulation, Material UI, Prime-NG, MFA, Storybook |
| Methodologies and Tools | Agile, Waterfall, Scrum, Webpack, NPM, Gulp, Docker |
| Version Controls | Git, GitHub, Gerrit, Bitbucket, GitLab |
| IDE | Visual Studio Code, Liferay 6.1, Eclipse |
| Operating system | Windows, Linux |
| DB - SQL / NoSQL | Oracle, MySQL, SQL Server, MongoDB |
| Cloud / DevOps CI/CD | Microsoft Azure, AWS, Jenkins, Google Cloud |
| Unit Test/Debugging | Karma-Jasmine, Jest, Chrome Dev Tool, Sonar Cube. |
| Certifications | Microsoft Certified Programming in HTML5 with JavaScript and CSS3. |
| Domain Knowledge | Banking, Health Insurance, Telecom, automobile, and Travel & Transportation. |

Experiences

CGI - 01/05/2015 To 02/28/2018.

Virtusa Polaris – 03/12/2018 To 09/11/2020

LTI Mindtree- 02/11/2021 To 08/16/2022

NTT Data- 08/17/2022 To 12/07/2022

Woodbine Entertainment Canada- 04/17/2023- Till Date (Worked as a student in Part-Time)

Professional Experience

BMW Germany (FUCO Application)

Frontend Angular Developer | Aug 2022 –Dec 2022

- Created, improved, and managed applications from start to finish utilizing a technology stack consisting of Angular, Angular Hooks, Angular-router, JavaScript, Ng-Rx, Node, Tailwind CSS, TypeScript, Oracle SQL, and Azure.
- Transitioned interfaces from Angular 12 to Angular 14, focusing on responsive design and adherence to web accessibility standards, collaborating with cross-functional teams.
- Integrated Angular Router for seamless client-side routing in single-page applications within a microservices architecture framework.
- Actively collaborated with a 6-member Product Team, contributing to scalability, frontend infrastructure, and user experience enhancements through user research, prototyping, and UI/UX design patterns.
- Implemented client-side validations, SEO strategies, and cross-browser compatibility testing, resulting in a 25% boost in user engagement, alongside the adoption of SASS for improved CSS maintainability.
- Automated a prescription tool, increasing user-system interaction efficiency by 14%, resolving Azure Board tickets, and implementing branching techniques for version control, facilitated by Azure Pipelines for integration. Additionally, optimized internal dashboard page performance using Lighthouse and Google PageSpeed Insights.

Deloitte USA (1814S)

Frontend Angular Developer | Feb 2021 – Aug 2022

- Designed and developed user interfaces and web pages for large-scale Enterprise SaaS projects utilizing a technology stack comprising Angular 10, JavaScript, Bootstrap, HTML, CSS, Node.js, and MySQL.
- Employed Angular to build interactive and high-performing web applications featuring reusable components, state management, and Dynamic DOM for responsive and dynamic user interfaces.
- Created a responsive multistep self-registration page capable of accommodating various consumer types, achieving flawless production deployment with a 98% success rate, and enabling 38,000 users to register within a week.
- Developed chatbot solutions to address frequently generated customer tickets, streamlining issue resolutions, user guides, and documentation, resulting in a significant 34% reduction in ticket load.
- Constructed frontend components interacting with microservices to enhance the application's modularity and scalability.

- Utilized Angular Hooks to efficiently manage state and side effects, leading to simplified and cleaner code that improved development speed and maintainability.
- Utilized Bootstrap to design visually appealing and responsive web interfaces, ensuring exceptional user experiences across various devices and screen sizes.
- Delivered 70 code enhancements, 38 critical bug fixes, and resolved 27 JIRA and incident resolutions monthly over a 1.7-year period, receiving frequent appreciation for teamwork from stakeholders.
- Collaborated with DevOps teams to establish a dependable and automated deployment pipeline for frontend features, reducing release cycle times.
- Assisted a 12-member co-development team with coding guidance, conducted detailed code reviews on Git, managed a 7-member team, and facilitated application maintenance during numerous projects and deployments.

British Telecom UK (USERTOOL, CONSUMER.COM)

Frontend Angular Developer | Mar 2018 – Feb 2021

- Designed and developed user interfaces and web pages for large-scale Enterprise SaaS projects utilizing a technology stack comprising Angular 8, JavaScript, Bootstrap, HTML, CSS, Node.js, and MySQL.
- Employed Angular to build interactive and high-performing web applications featuring reusable components, state management, and Dynamic DOM for responsive and dynamic user interfaces.
- Integrated Angular's state management and lifecycle methods to asynchronously fetch and display dynamic content from RESTful APIs, engaging and up-to-date user interfaces.
- Redesigned and developed front-end screens for an automobile website which resulted in a 16% increase in company sales.
- Performed manual, integration and automation testing for different functionalities of web applications.
- Operated in a scrum-based environment for sprint planning, bug tracking, bug reporting and project management.
- Dramatically increased development efficiency and team productivity by creating reusable Angular components, leading to a 25% reduction in workload across multiple teams.
- Developed comprehensive unit and integration test suites in Jasmine, ensuring coverage of all conceivable test scenarios and achieving a total test coverage of 100%.
- Earned Award and Top Bonus for exceptional outstanding performance and contributions in the Project.

Johnston Group, CANADA (My Benefit Mobile and Web App)

Frontend Angular Developer | Jan 2015 – Feb 2018

- Designed and developed user interfaces and web pages for large-scale Enterprise SaaS projects utilizing a technology stack comprising Angular 1.5x/6, JavaScript, Bootstrap, HTML, CSS, Node.js, and MySQL.
- Employed Angular to build interactive and high-performing web applications featuring reusable components, state management, and Dynamic DOM for responsive and dynamic user interfaces.
- Engage in various project phases involving client interaction, including requirements gathering, analysis, feasibility assessment, story estimation, and application design.
- Collaborated closely with the UI/UX team to develop UI wireframes, designs, and conduct usability

analysis.

- Coordinated with the backend development team to determine necessary web service interfaces for mobile applications.
- Reviewed and provided feedback on test plans and cases prepared by the testing team to enhance quality assurance processes.
- Worked in tandem with the QA team to address and resolve reported defects effectively.
- Maintained regular communication with clients to provide project progress updates, discuss encountered risks, and implement risk mitigation strategies.
- Developed comprehensive unit and integration test suites in Jasmine, ensuring coverage of all conceivable test scenarios and achieving a total test coverage of 100%.
- Dramatically increased development efficiency and team productivity by creating reusable Angular components, leading to a 15% reduction in workload across multiple teams.

Education

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| Highest level | Pursuing Post-Graduation in Project Management from Algoma university Brampton Canada (Jan'2023 to Jul'2024) |
| Graduation | Bachelor of Technology in Information Technology(B-Tech) from WBUT India, 2014 pass out. |