Yashaswini Nagasamudra Gangadharappa

Senior Front-End Developer

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Professional Summary

Results-driven Senior Front-End Developer with over **5 years** of **Angular framework** expertise. Skilled in **JavaScript**, **D3**, **Electron**, **and GitHub**, delivering innovative front-end solutions. Experienced leader, successfully **managing teams** of up to **8 members**, surpassing client expectations and **increasing customer base by 35%**. Passionate about emerging technologies, collaborating across teams to deliver cutting-edge products. Proven track record in full project lifecycle management, prioritizing code quality and timely delivery.

Tools & Technologies

Programming Languages: JavaScript, TypeScript, HTML5, CSS3, SCSS **Front-End Frameworks/Libraries**: Angular (version 8 - 16), D3.js

UI Frameworks: Bootstrap, Material-UI **State Management**: RxJS, NgRx

Design Tools: Figma

Unit Testing: Jasmine & Karma Version Control: Git (GitHub, GitLab) Web Technologies: GraphQL

Project Management: Jira, Confluence, Asana

Collaboration and Communication: Slack, Microsoft Teams

Database Systems: MongoDB

Back-End Development: Node.js(Beginner Proficiency)

Professional Achievements

- 1. Mentoring Champion of 2022, Yearly award 2023 @Trellissoft, Inc.
- 2. Women of Inspiration, QUATER Q2 2022 @Trellissoft, Inc.
- 3. Power House, Q1-2022 @Trellissoft, Inc.
- 4. EMPLOYEE OF THE YEAR, 2021 @ Synapptra Technologies Pvt Ltd.

Professional Experience

Technical Lead

Jul-2023 - Jan-2024 (7 months)

HCL Tech, India

Project: Fiery

Technology: Angular 16, Electron.js, HTML5, CSS3, SCSS, JavaScript Experience: Angular 16,HTML,CSS3, SCSS, JavaScript (7 months),

Electron.js(5 months)

Description: To develop a cutting-edge application focused on delivering an extensive range of color combinations. Targeting diverse industries such as digital printing, commercial print, packaging, signs and display graphics, ceramics, building materials, textiles, and other specialty applications.

Roles and Responsibilities:

- Angular: Utilized Angular framework to develop and maintain responsive and dynamic
 user interfaces for web applications, ensuring seamless user experiences across multiple
 devices and browsers. Implemented Angular best practices and design patterns to
 optimize code efficiency and scalability.
- **Building Electron Service:** Developed the Electron service responsible for facilitating communication between Electron and Angular 16.

Angular v8-v16

1. Optimizing Application Performance:

 Employed advanced optimization techniques, including lazy loading, Ahead-of-Time (AOT) compilation, and tree-shaking, to enhance application performance.

2. ngModules and Directive Forms:

- Utilized Angular's ngModules to organize and structure the application, enhancing modularity and maintainability.
- Developed directive forms to create reusable components that encapsulate form-related logic, promoting a clean and modular design.

3. Routing, Navigation, and Angular Forms:

- Demonstrated a strong understanding of Angular routing and navigation, implementing effective navigation strategies within the application.
- Proficient in using Angular forms to design intuitive and responsive user interfaces.

4. Auth Guards, JWT, and HTTP Interceptors:

 Applied expertise in implementing Auth Guards to control access to specific routes based on user authentication status. Proficiently integrated JSON Web Tokens (JWT) for secure and efficient user authentication and authorization. Implemented HTTP Interceptors to intercept and modify HTTP requests and responses, enhancing security and providing a centralized mechanism for handling HTTP-related concerns.

5. Observables and RxJS:

 Leveraged RxJS to handle asynchronous operations and manage data streams effectively.
 Utilized Observables to handle events and asynchronous data, providing a reactive and efficient approach to managing data flow within the Angular application.

6. NgRx for State Management:

- Window Creation and Routing: Implemented the creation and routing of new Electron windows, ensuring that opening a new window did not affect the previously opened ones
- PDF Creation Handling: Took charge of handling PDF creation, including sending data from Angular TypeScript files to the service file, and then to the main.js file. Ensured that the generated PDF was downloaded to the specified path.
- Figma: Collaborated with cross-functional teams to create visually appealing and userfriendly designs using Figma.
- **Unit Testing:** Unit tests for each function developed in the TypeScript files of the Angular application. This includes testing various functionalities to ensure robustness and reliability.
- Cross-Technology Integration: Collaborated with both Angular and Electron developers to ensure smooth integration between the frontend (Angular 16) and the backend (Electron) components.
- **Data Flow Management:** Managed the flow of data between Angular and Electron components, ensuring accurate communication and functionality.

Senior Software Developer-

May-2021 - Apr-2023 (1 year 11 months)

Front End

Trellissoft Engineering Pvt Ltd, India

Technology: Angular 8+, JavaScript, HTML5 & CSS3,SCSS D3.js

Experience: Angular 8+, TypeScript, HTML5, CSS3, SCSS, JavaScript (1 year 11 months),

D3.js(6 months)

1. Project: Crowdz

Technology: Angular 8+, JavaScript, HTML & CSS, D3.js

Description : Crowdz is a FinTech solution which primarily provides invoice financing solution for businesses. Seller can sell their invoices to funders through auction or offer process to get paid early and thus save money and time. And they even provide provision to develop white label solutions for external clients based on the requirements.

Roles and Responsibilities as Senior Software Developer:

- Angular: Developing robust web applications using Angular framework. Implementing
 responsive UI components and data-binding features & DI. Collaborating with team
 members to ensure efficient and scalable Angular solutions.
- Leadership: Led a team of 8 members in the tech team, providing guidance, mentoring, and support to ensure the successful delivery of front-end development projects.
- Client Requirements: Interacted with clients to understand their requirements for functionality, scalability, and performance, translating these into robust solutions.
- Code Review: Conducted code reviews for the application and feature coding, ensuring adherence to coding standards, best practices, and overall code quality.
- Future Planning: Collaborated with the development team to plan future upgrades, enhancements, and features, contributing to the overall technical roadmap of the project.
- **Business Strategy**: Demonstrated strong understanding of business strategy, with ability to align technical solutions with boarder organizational goals.
- Front-End Architecture: Participated in architectural decision and discussions to ensure frontend scalability, performance and maintainability. Collaborate with backend developer to integrate frontend components with server-side logic.

Roles and Responsibilities as Software Developer:

- Development: Worked closely with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance.
- **User Interface**: Implemented responsible application principles to ensure that our application renders well across multiple devices.
- **Figma**: Developed and maintained design systems within Figma to ensure consistency across projects. Conducted mock-ups and design reviews, providing constructive feedback and guidance to junior team members.
- D3.js & Apex Chart Implementation: Utilized D3.js and Apex Charts for graphical implementation, showcasing an ability to work with advanced data visualization libraries to enhance the user interface.
- Reusability: Emphasized building reusable code for future use, promoting efficiency and maintainability in the development process.

 Implemented NgRx, a state management solution for Angular, or other state management techniques to handle complex application state.

7. Unit Testing with Jasmine and Karma:

- Developed comprehensive unit test cases using Jasmine and Karma to ensure the robustness and reliability of the codebase.
- This involves writing test suites and individual test cases to validate the functionality of components, services, and other Angular constructs, ensuring that changes do not introduce unintended side effects and maintaining code quality throughout the development process.

JavaScript

1. Core JavaScript Proficiency:

 Solid understanding of core JavaScript concepts, including variables, data types, control structures, and functions.

2. DOM Manipulation:

 Experience in manipulating the Document Object Model (DOM) to dynamically update and modify the content and structure of web pages.

3. Event Handling:

 Proficient in handling and responding to user interactions through event-driven programming, ensuring a dynamic and interactive user experience.

4. Asynchronous JavaScript:

 Familiarity with asynchronous programming techniques, including callbacks, promises, and async/await, to manage nonblocking operations efficiently.

5. ES6 and Modern JavaScript Features:

 Knowledge of ECMAScript 6 (ES6) and familiarity with modern JavaScript features, such as arrow functions, template literals, destructuring, and spread/rest operators.

HTML & CSS

1. Proficient in HTML5:

- Demonstrated expertise in writing clean, semantic HTML code.
- Experience with HTML5 features, including new structural elements, forms, and multimedia elements.

2. Advanced SCSS/CSS3 Skills:

- Collaboration: Collaborated with other team members, including backend developers, designers, and product owners, to deliver high-quality software. Communicated effectively with team members to ensure a shared understanding of project goals and requirements.
- Responsive Design: Implemented responsive web design principles to ensure the application works seamlessly across various devices and screen sizes.
- Testing and Debugging: Written unit tests for Angular components and ensure high test coverage. Debugged and resolved issues reported by quality assurance (QA) team or end users
- Documentation: Created and maintained technical documentation for code, APIs, and any relevant processes. Document coding standards and best practices for the team.
- Banking Knowledge: Good banking and general product knowledge on Cash and Ebanking and financial services.

Software Engineer

Apr-2019 - May-2021 (2 years 1 month)

Synapptra Technologies Pvt.Ltd, India

1. Project : Facilite

Technology: Angular 8, TypeScript, JavaScript, HTML5 & CSS3

Description : Web Application was developed to maintain the facility of particular buildings and infrastructure.

2. Project: Synapptra

Environment: Angularjs, HTML5 & CSS3, Nodejs, Mongodb

Description: Web Application developed in making smart Building Intelligent.

Experience : Angular 8,HTML5, SCSS3,TypeScript, JavaScript (2 year 1 month),
Nodejs, Mongodb(6 months)
Angularjs (1 month)

Roles and Responsibilities:

- Angular: Proficient in Angular framework, leveraging its powerful features to develop
 dynamic and responsive web applications. Responsibilities include implementing user
 interfaces, data binding, and optimizing performance through efficient Angular code
 practices. Regularly collaborating with cross-functional teams to translate project
 requirements into scalable Angular solutions, ensuring seamless user experiences
 across various devices and browsers.
- **Development:** Executed end-to-end front-end development tasks, ensuring the successful delivery of client-facing components and features.
- **Technical Issue Resolution:** Collaborated with various stakeholders to address technical challenges, Worked closely with project managers, developers, quality assurance, and customers to identify and resolve technical issues hindering project progress.
- Cross-Functional Collaboration: Engaged with cross-functional team members to analyze evolving client requirements and contributed to the identification of potential system solutions, fostering a collaborative and adaptive development approach.
- Test Planning and Execution: Developed comprehensive test plans and test cases based on Functional and Non-Functional Requirements, ensuring the thorough testing of deliverables and compliance with project specifications.

Software Developer

Aug-2018 - Feb-2019 (6 months)

Infinicue Solutions Pvt.Ltd, India

1. Project: Expentials

Technology: HTML & CSS, Angular 2

Description: This was a smartphone application that was designed for humans to know

their daily expense.

Experience: Angular 2,HTML5, SCSS3,TypeScript, JavaScript (6 months)

Roles and Responsibilities:

- Angular: Contributed to the development of web applications using Angular framework. Implemented and maintained Angular components, ensuring efficient data binding and user interface functionality. Collaborated with team members to troubleshoot and optimize Angular code for enhanced performance and scalability.
- Maintained Existing application and designed and delivered new application.
- Carefully documented technical workflows and knowledge in the private wiki for education of newly hired employees.

- Extensive hands-on experience with SCSS, demonstrating a deep understanding of variables, nesting, and modularization.
- Solid grasp of CSS3 features, such as transitions, animations, and responsive design.

3. Responsive Web Design:

 Proven track record in implementing responsive design principles, ensuring optimal user experience across various devices and screen sizes.

4. Cross-Browser Compatibility:

 Adept at addressing crossbrowser compatibility issues and ensuring consistent rendering across major browsers.

5. CSS Frameworks:

 Proficient in utilizing CSS frameworks such as Bootstrap or Foundation to streamline and accelerate the development process.

D3.js

1. Data Visualization Expertise:

 Demonstrated proficiency in creating dynamic and interactive data visualizations using D3.js, transforming raw data into meaningful and visually appealing graphics.

2. Scalable Vector Graphics (SVG):

 In-depth understanding of SVG elements and their integration with D3.js for creating scalable and responsive visualizations.

3. Data Binding and Joining:

 Experience with D3.js's powerful data binding and joining capabilities, facilitating the seamless association of data with DOM elements for efficient rendering.

4. Selections and Transitions:

 Proficient in using D3.js selections to manipulate and update DOM elements based on data changes. Utilized transitions for smooth animations, enhancing the user experience.

5. Interactive Dashboards:

 Developed interactive dashboards and charts, incorporating userdriven interactions and events to allow users to explore and analyze data dynamically.

- Discussed project progress with customers, collected feedback on different stages and directly addressed concerns.
- Evaluated project requirements and specifications and developed software applications that surpassed client expectations.

Education

Bachelor Of Engineering

2013 - 2017

Visvesvaraya Technological University Bachelor of Engineering (BE) in Computer Science

Graduated: 2017 CGPA: 7.7