

SRIJAL

ANGULAR JS DEVELOPER

CAREER OVERVIEW

A highly motivated and detail-oriented Angular Developer with 2 years of professional experience in building and maintaining responsive web applications. Proficient in Angular framework, TypeScript, HTML, and CSS, with a strong understanding of component-based architecture and RESTful API integration. Passionate about clean code, performance optimization, and user-friendly design.

COMPETENCIES

CORE:

- Github
- Javascript
- HTML
- Typescript
- Angular JS
- CSS
- CI/CD
- rxjs

PROFICIENT:

- WordPress

BASIC:

- ASP .NET Core
- PHP

ACADEMIC BACKGROUND

- BACHELORS IN COMPUTER APPLICATION | TRIBHUWAN UNIVERSITY

CONTACT

Tel: +31 (0)85 0489 882
contact@virtuele-detachering.com
www.grafi-offshore.com

PERSONAL PROFILE

- Dynamic and dependable Front-End Developer with over 2+ years of experience in Angular (v10+). Passionate about developing responsive and scalable web applications with clean UI/UX, RESTful API integrations, and state management. Adept at working with Git, CI/CD pipelines, Agile methodologies, and ensuring code quality through unit testing using Jest. Strong problem-solving skills with the ability to work independently and in teams.

EXPERIENCES – 2 YEARS

- Developed and maintained web applications using Angular (v10+), TypeScript, JavaScript
- Implemented clean UI/UX based on design mockups and business requirements.
- Integrated RESTful APIs and HTTP services into front-end applications.
- Worked with state management (NgRx, RxJS) to enhance data flow within applications.
- Ensured code quality, best practices, and proper documentation.
- Debugged, troubleshoot, and optimized front-end performance for better user experience.
- Collaborated with back-end developers to ensure API integration and data flow.
- Worked with basic .NET (ASP.NET Core, C#) understanding to assist in API modifications.
- Participated in code reviews and Agile development processes.
- Implemented Git, CI/CD pipelines, and followed Agile methodologies.
- Conducted unit testing (Jest) to ensure application stability and performance.

PROJECTS COMPLETED

- Online Exam and Certification Application for a Dutch company. Worked as an angular developer for an online exam and certification platform used for training and certification by reputed organizations. Work included: Role-Based Access Control: Fine-grained permission management for users and roles Dynamic Data Grids: Paginated, sortable, and iterable views for users, qualifications, events, and candidates Candidate Criteria Assessor: Implemented structured assessment workflows for evaluating candidates Supported formative and summative assessment methods Automated scoring and result calculation based on predefined criteria Assessment & Scoring System: Enabled JSON-based generic handling for flexible assessment structures State Management: Efficient data loading, caching, and UI reactivity using NGXS Modular Architecture: Feature-based modules for users, qualifications, roles, events, and assessments

- Social Security Fund Application. Managed the development and implementation of the SSF web application, ensuring accurate tracking and administration of social security funds collected by the Nepalese government. Developed and integrated data validation and security measures to protect sensitive user and transaction information. Ensured the application was mobile-responsive and optimized for cross-browser compatibility, offering an accessible platform for all users. Integrated API services for smooth data synchronization between government databases and the web application. Designed and implemented user-friendly interfaces to simplify the process of managing and viewing social security contributions.
- Hiper Brains- A recruitment platform. Payment integration using Paypal and Stripe. Introduced innovative features and functionalities, enhancing the user experience for both job seekers and employers. Streamlined user management and inventory functionalities, ensuring efficient job search and talent acquisition processes. Improved organizational efficiency by providing a platform for connecting employers with top talent. Focused on delivering a scalable, user-friendly, and performance-optimized solution to meet diverse recruitment needs.
- Budgeting Application. Ensured cross-browser compatibility and mobile responsiveness, providing an optimal user experience across devices. Implemented dynamic forms with validations and enhanced error handling to improve data accuracy and user experience. Utilized Angular components, services, and modules to create a scalable and maintainable architecture. Designed and integrated interactive dashboards and data visualizations for insightful budgeting analysis. Developed advanced data filtering and sorting features, allowing users to easily navigate and analyze large sets of Financial data. Built and optimized API integrations to handle dynamic data updates, ensuring real-time budget tracking and adjustments. Conducted extensive unit testing and UI testing to ensure stability and accuracy across different use cases.