



Global Technology Solutions Partner

— SINCE 1999 —

AngularJS – Solution Architect

Summary

- 7+ Years of experience in the IT industry with Development, Maintenance, Debugging and Testing of web based solutions.
- Experience on full software development life cycle (SDLC) starting from collecting business specifications, user requirements, confirming the design decisions regarding data, process, interfaces, reviewing/audit the code and documenting the entire life cycle.
- Expert in implementing Microsoft technologies based web application using MVC or ASP.NET
- Expertise in UI technologies like HTML, Angular JS, JS, CSS, and AJAX.
- Strong acumen for problem solving and conceptualizing real world issues.
- Quick learner and ability to work persistently on challenging problems beyond scope.
- Strong background in object-oriented programming & concepts.
- Experience with C#, ASP.Net, HTML5/JS/CSS3
- Experience overseeing junior team members
- A thorough understanding of OOPs, design patterns.
- Excellent analysis skills and the ability to develop processes and methodologies
- Ability to rapidly learn and take advantage of new concepts, business models, and technologies
- Well versed with the Agile methodology for Project execution.

Specialties/Technology

VB.Net, C#, ASP.Net, JavaScript, HTML4&5/XHTML, DHTML, jQuery, CSS3, Angular.JS, Bootstrap, Ember.JS, Ajax, NodeJS, Backbone JS. DHTML, CSS, DOM, JSON, Responsive Design and Media Queries, MVC, MVP, MVVM, IIS 7.0/6.0.

Highlights

- Successfully developed applications using RESTful API, huge Databases.
- Developed a Single page module for a Joomla based web solution for lost, found and reunite reporting of pets. Most important consideration for the module was to enable users to quickly put in the reports and the solution designed and developed has enabled more than 4500 pets to be reunited with their owners.



Global Technology Solutions Partner

— SINCE 1999 —

AngularJS – Solution Architect

Brief Introduction to Experience

Web Solution for Lost and found reporting of Pets

Description

This solution provides a means for the users to report their lost pets or pets that they believe to have been lost by some owner for the purpose of reuniting with the correct owner. Focus of the solution is on easy to use and quick workflow to allow users to be able to report information about a pet that has either been lost or found. The solution has been designed with AngularJS on the frontend and has different flows applicable on mobile and computers. The mobile site takes use of the hardware capabilities of the device to find the users current location, take a picture from the mobile device using the camera or choose from the photo library to speed up the reporting from the mobile as in most cases both lost and found reporting is expected to be done on the go.

Responsibilities

- Ideal implementation of the chosen libraries.
- Developing the required components to enable a single page application that delivered the client requirements.
- Development of API for enabling third parties to use the data submitted by millions of users for lost and found pets.

Web Administration solution for the governing body of Veterinarians

Description

This solution was developed for the governing association for the Vet societies for a complete continent. The solution database has in access of 85 million pet information and the participating Vet societies have a set of rules that the need to follow. The administration solution allowed the governing body to manage the rule set applied and conformance of each of the societies against those rules. The system was configured to send warning emails when rules were not being followed both automatically and manually.

Responsibilities

- Database development.
- UI / UX implementation.
- Development of high performance API for querying tables having greater than 85 million records
- High performance and scalability maintenance.

Education

- Bachelor in Computer Science and Technology