



About Teckedge

- + Since our inception in 2015, Teck-edge has been delivering IT Outsourcing services worldwide
- ★ We combine business domain knowledge, proven methodologies, and technology expertise of 30+ skilled software professionals to yield high quality solutions that add value to businesses
- → From Startups to Enterprises, Products Companies to Digital Agencies and SMEs to Governments, we cater to them all for their diverse technology requirements



Why Teck-edge

- + provides development and testing services that combine quality, efficiency and significant reduction on costs
- → Executive level commitment and accountability to every client
- + Flexible delivery model based on client's changing needs
- + In depth domain experience and specialized practice areas
- → Single point-of-contact account management
- + Client dedicated product delivery teams
- + 24x7 product delivery and maintenance
- + Quality developer(s) and testers at competitive pricing
- + Global industry experience with clients in USA, Europe, India, Australia and more

Mission

To deliver high quality software development services with integrity, honesty and transparency with reasonable margins, while maintaining profitability



Vision

To be the most recognized and trusted software development company based out of India





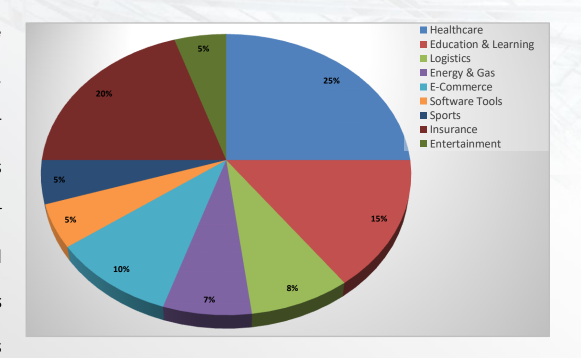


Our Infrastructure

- → Our Advanced Development Centers(ADCs) are in Ludhiana, Chandigarh and New Delhi with latest hardware and software.
- → Our agile infrastructure coupled with cloud computing make it perfect for outsourcing.
- ★ We have separate labs for different technologies such as: Web Development, Mobile App Development, Research & Development, Designing, Testing and other support departments for Admin, HR, Finance etc.
- → This advanced infrastructure unit helps us to deliver only the best-in-class services according to varied business needs.



Solutions Teck-edge has been focused in delivering cutting edge software products for various Fortune 500 and medium sized businesses, globally. Having worked in different environments in various business countries. have we proper knowledge of dedicated the requirements of our clients. This helps us design the most optimum solutions to provide them.







Microsoft .Net Development

- Component/Architecture: .NET Frame work, Single Page Architecture (SPA)
- Programming Languages: C#
- Data Exchange: WCF, ADO.NET, LINQ
- GUI: ASP.NET WebForms, AngularJs, KnockoutJs,CSS, Jauery, Javascript, HTML
- Framework: ASP.NET MVC Framework, DotNetNuke(DNN)
- Database: SQL Server, MYSQL, MongoDb

Software Testing

- Automation Testing: Selenium, Java, TestNg, Maven, Selenide, Jenkins
- Manual Testing: Functional Testing, Regression Testing, Browser Compatibility, Web applications
- **Performance Testing:** JMeter
- Usability and User experience Testing: Click Testing, User Interface Designs
- Security testing: Cross Site Scripting, Data Manipulation



Services

Windows App Development

- Windows Business
 - **Applications**
- Windows Healthcare
 - **Applications**
- Windows eMarketing
 - **Applications**
- Windows Networking
 - **Applications**
- Windows Cloud
 - **Applications**
- And many others!

Web App Development

- Desktop Web App
- Mobile Web App
- Cross Platform Web App
- Web Based Cloud App
- And many others!

Software Porting

Teckedge offers extensive
software porting, software
migration and software reengineering services to give your
product a broad range of access
across multiple platforms.



Services

Software Maintenance

- Code maintenance
- Bug fixing
- Enhancements
- Version, patch and release management
- Software Testing/ QA
- Product management
- Software upgrade
- Code optimization
- Requirement Analysis and Interfacing

Quality Assurance

- Automation Testing Services
- Functional Testing Services
- Performance Testing Services
- Localization Testing Services
- Mobile Testing Services
- Regression Testing Services
- E-commerce Testing Services



Development Projects

Project Name	1. Healthcare insurance management
Technologies	C#, ASP.Net, Extensive, Javascript, SQL Server
Description	Most of the calculations logic and display logic was written in Javascript. Database tables were having billions of records so SELECT query was returning results in 15 minutes. Enhanced it to 12 seconds. Complex stored procedures with server side paging, sorting, filtering and dynamic queries
Project Name	2. WeUnite (Social Networking application)
Technologies	Angular JS, C#, REST API, Boostrap, SQL Server, Bugherd, Podio
Description	A social networking application. 85% of project logic existed in Database with 175 tables and over 800 XML driven stored procedures. Developed REST API as per HTTP REST standards with Custom Routing and CORS support. Various API integrations like Bit.ly, Embed.ly, Sendgrid (SMTP, Newsletters and Webhooks), Pusher, Twilio, Google maps, Facebook & Twitter



Development Projects

Project Name	3. Application for Architects for managing the complete work flow
Technologies	Angular JS, MVC, C#, REST API, WCF, Bootstrap, SQL Server, Payment Gateway – BrainTree
Description	The project uses massive business workflow for managing all the customers, their projects, floors, rooms, and each and every inventory in the room(s). Purpose of the application is to get complete picture of the project cost, budgeting and extensive designing
Project Name	4. US Flower Shops application
Technologies	ASP.Net MVC, C#, AJAX, Jquery, Bootstrap, SQL Server, WCF
Description	This application integrates flower shops' owners with the Wire Services for getting and sending orders, messages, etc. The application was in old ASP.Net earlier with everything working on Server side. My task was to create responsive layouts and then everything should work on client side. I cut down many pages of the application and created a dashboard from which every shop owner can manage orders for all of their shops.



Testing Projects

Project Name	1. SMALL BUSINESS SUITE
Technologies	Selenium framework using Java
Description	Project related to Account opening and verification
Project Name	2. Smart Transaction Manager
Technologies	Manual testing and Automation testing, JWebunit/ Oracle DB Interaction
Description	Project for handing financial transactions



Testing Projects

Project Name	3. Personal Learning Experience (PLE)
Technologies	Selenide / Maven / TestNg / Jenkins for Cl / PageObjectModel (DataDriven)
Description	This project provides capability for Instructors and students to interact with each other using Online Portal. Instructor can set Modules for Students in which student can go through learningvmaterial and give assignments note his progress. Instructors can grade the assignments

Let's Talk!!

Please contact us on the below details:

Website: http://teck-edge.com/

Contact Person :- Tarun Suneja

Phone Number :- <u>+918146572100</u>

Email ID:- suneja.tarun@gmail.com