

CORPORATE BROCHURE



About Maruti Techlabs

Maruti Techlabs, established in 2009, is a software development company.

We develop software solutions related to mobile platforms, cloud systems, web analytics, and application development. We combine the cost advantages of an offshore only model with the uncompromising quality standards of a top-notch development team. Our team encourages flexible engagement that quickly aligns with the client's dynamic business models.

Maruti Techlabs provides end-to-end software solutions using Agile Methodology. We continuously improve our systems and processes, empower our employees, maintain financial viability, and use our resources in innovative ways to benefit our customers and staff.

Mobile App Development

Our team of experts ensures in-house solutions throughout every step of the app development process, from app strategy to design and development to mobile app testing.

-• Web App Development

At Maruti Techlabs, we offer transformative and highly scalable web application development solutions matching customer's business strategies and requirements. Custom web applications can be build around existing systems to include integration with social networks, geolocation app, telephony solutions etc.

Big Data and Analytics •

We have expertise in defining business intelligence through big data analysis using Domo, Elasticsearch, Logstash, Kibana and Hadoop. We use Domo analytics to analyse data and prepare reports.

Cloud Services

We are expert in providing cloud-based services related to customised Salesforce integration, Twilio integration and Amazon Web Services(AWS). Maruti Techlabs is a part of AWS Partner Network (APN). As APN Consulting Partners, we help customers to design, architect, build, migrate, and manage their workloads and applications on AWS.

Quality Assurance

We offer a comprehensive suite of software testing that spans across automation, functional, performance and specialized testing. We also offer consulting and advisory services that enables enterprises to establish strong quality processes.

Technical Capabilities









Front End

- Languages HTML5, JavaScript, CSS3
- Frameworks JQuery, Sencha, AngularJS
- Mobile iOS, Android, JQuery Mobile, Swift

Back End

- Languages ASP.net, PHP, Java, Ruby on Rails, C#
- Database SQL, MySQL, Elasticsearch
- Build tools Atlassian, Bamboo, TeamCity
- Hosting tool- IIS, XAMP, Apache

- Agile Project Management

- Atlassian JIRA
- Rally

Quality Assurance Tools

- Manual Testing
- Automation Testing Selenium, Appium, JMeter, JUnit

Technical Capabilities







- Analytics & Dashboards Geckoboard, Ducksboard, New Relic, Google Analytics
- Accounting Quickbooks, FinancialForce
- Payment Gateways Stripe, Authorize.Net, Sage
- Customer Support Call/Chat Twilio
- Map solutions Mapquest, Google Maps
- APIgee
- Mandrill

Big Data and Analytics

- Business Intelligence Domo
- Big Data Elasticsearch, Hadoop



Cloud Computing

- Salesforce Apex, Visualforce, AppExchange, Desk.com
- Amazon Web Services EC2, RDS, Route 53, S3, CloudFront, CloudWatch

Business Models

Project based Model (Fixed Price)

In this model we execute projects with a fixed price quote and deliver them in due time with best quality. This model applies to the project which has clearly defined scope, schedule and requirements. The client has a well-defined Software Requirement Specifications and technical details such as technology platforms, database model, software architecture etc.



Time and Material Model (Hourly)

In this model you pay as per hourly development efforts. This model applies to the projects which are in the ideation stage and specifications have not yet been clearly defined.

Before any such project begins, we provide you the effort estimates, project timeline, resource estimates and other vital figures to help you decide on financials.



Contact Information

Phone: **+1 844-430-8484** Email: **hello@marutitech.com** Website: **www.marutitech.com**

