WEBSITE DEVELOPMENT QUOTATION

Company Name: Data-Software Analysis

Contact: 7219080839

Email: datasoftwareanalysis@gmail.com

Website: https://datasoftwareanalysis.netlify.app/

Quotation for Website & Web Application Development

We are pleased to submit the following quotation for our **custom-coded** website and web application development services. All work is done from scratch using modern web technologies — **no WordPress or pre-made CMS** used.

1. Static Website (Custom Coded)

Starting Price: ₹5,000/-

- Inclusions:
 - Up to 5 static pages (Home, About, Services, Contact, etc.)
 - HTML, CSS, JavaScript
 - Mobile Responsive Layout
 - Social Media Links
 - Contact Form (basic email or form handler)

2. Dynamic Website (Custom Coded)

Starting Price: ₹12,000/-

- Inclusions:
 - Up to 10 dynamic pages
 - Admin Panel for content management
 - Add/Edit/Delete Content & Images

- React + Node.js / Express + MongoDB (or MySQL)
- Fully Responsive Design
- User Inquiry or Contact Form (with backend)

3. Web Application (Custom Coded)

• Starting Price: ₹20,000/-

Inclusions:

- Full-stack web application with login and admin dashboard
- o Role-based access system
- Custom features (e.g., user management, billing, reports)
- REST APIs or Firebase backend
- Technologies: React + Vite + Node.js/Express + MongoDB or Firebase
- Modern UI/UX & Fully Responsive

Additional Charges (if applicable):

Service Price (Starting)

Hosting (1 year) As per selected plan

Domain (.com / .in) As per domain cost

SSL Certificate (optional) ₹500 – ₹1500/year

Monthly Maintenance ₹500 onwards

Note:

- All prices are starting rates and subject to change based on your exact requirements.
- Domain and hosting charges are **not included** in development cost and will depend on your selected hosting panel/provider.

• Final delivery timeline and cost will be confirmed after project discussion.

Prepared By:

Er. Rushikesh Kekane (Founder)

√ 7219080839

□ datasoftwareanalysis@gmail.com

https://datasoftwareanalysis.netlify.app/