



# Senior Consultant

Remote | United States

Are you looking to marry your passion for technology with your penchant for strategic problem solving? As a **NAVLABS** Senior Consultant, you'll build and deploy web-based applications on the Appian platform to support our customers' business strategies. You'll become an expert on Appian software; from implementing the first business application to scaling up the program across the enterprise, you will be responsible for our clients' digital transformation.

---

## About NAVLABS

We're a boutique consultancy that builds apps for Fortune 500 firms utilizing the Appian platform. We're obsessed with two things: creating enormous value for our clients and cultivating a company full of super-happy employees. We strive to hire the best and brightest employees and maintain a culture of candor where the best idea wins.

---

## About Appian

[Appian](#) makes building complex software simple. They've built an industry-leading [low-code](#) platform that addresses the world's toughest business problems.

---

## About You

You're smart, curious, and love problem solving

You have at least 5 years experience with consulting or software development (ideally software consulting in a ERP, CRM, BPM/Workflow, EAI Data Integration Architecture)

You are engaged: you listen to our clients, understand problems, and dedicate your time to solving them

You enjoy working with clients to define business processes and gather functional system requirements. You are not an order taker; you ask tough questions and solve the right problems

You're passionate about technology: Modern Responsive Web Applications, Mobile-First Solutions, Composite applications, etc.

You've demonstrated past success in cross-functional teams building products, preferably using agile methodologies.

You have excellent communication skills

### **It would be nice if...**

You have prior experience developing on the Appian platform

You are comfortable with object-oriented languages like Java, JavaScript, .Net, etc