



Senior Consultant

Remote | United States

Job Description

Marry your passion for technology with a penchant for strategic problem-solving as a full-time **NAVLABS** Senior Consultant. As a key member on our elite teams, you will work with each client to design and deploy their first application, then scale the program across the enterprise. Along the way you'll solve our team's most difficult design challenges and coach junior team members to excellence.

Years of Experience: 3-5

How to Apply: Email jobs@nav-labs.com with your resume and three sentences on why you're interested in joining our team. We're big on "show not tell" and invite you to share any work you're proud of: a GitHub repo, blog you wrote, photo portfolio, song you composed, or anything else that expresses your idea of excellent work.

About NAVLABS

We're a boutique consultancy that builds apps for Fortune 500 firms on the Appian platform. We're driven by two passions: creating enormous value for our clients and cultivating a company of super-happy employees. We hire the brightest employees and maintain a culture of candor where the best ideas win.

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

You learn quickly and don't hesitate to ask for help when needed.

You get to the crux of an issue by asking great questions.

You aren't satisfied with the status quo; you aspire to improve yourself and the world around you.

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

You have excellent communication skills.

Technical Experience

Appian | Relational Databases (MySQL, Oracle, SQL Server) | Software Consulting | Agile Methodologies (Scrum) | Object-Oriented Languages (Java, JavaScript, .Net)