

## **Interviews**

Generated by Hypercontext.com

oring software developers in gaining naging the installation and configurating. For example, creating a Kubern ample, migrating from a monolithic d, implementing Kubernetes. ✓ Beir gs for the DevOps Engineer role at Pls: "I did not have a chance to use it. with public Clouds: "I did not work w w Clouds work" *Limited experience 3 years: GCP (1 year), AWS (1.5 years)	echnologies (to be adjustable to alternative tools).  Ment of experience and assuming DevOps responsibilities.  Mation of solutions. Not only doing maintenance and monitor tetes cluster.  Building infrastructure from scratch, for exitinto a microservices architecture, from on-premise to Cloud open to new and better approaches. What are the red flat roxify?  No experience with scripting or programming tool Developers usually do scripting for me"  No experience with it because of security and sensitive data, but I know how the with different Clouds: "I've been working with Clouds for res), Azure (1 year). It is not a problem: all Clouds are the set ture as a Code tools: "I know the tools but rarely have to use the set of the code
Summary:	Next Steps:

NODEJS ? OPEN QUESTION: Could you briefly describe your background, tools you've been w orking with, responsibilities, and types of projects? Industries: what field, sectors, or domai ns have you worked in? Languages: how long have you been working with JavaScript and Ty pescript in the field of web development commercially? / Main skill: Why did you decide to st art working with Node.js? How long have you worked with it commercially? Additional frame works/libraries: What framework/library do you prefer to use with Node.js? How long have you had commercial experience with them? Clouds: which clouds do you have experience with? Which one do you prefer? how long have you worked with each cloud commercially? PInfrastr ucture: have you worked with infrastructure? Building CI/CD pipelines or managing Docker or Kubernetes? Microservices: do you have experience with microservices architecture and mi grations from monolith to microservice architecture? Which tools have you used? (note: small er services, communication: express, Koa, DB to connect m-s, unit test, deployment, error han dling, end-point) / Databases: Which databases have you experience with? Have you used bot h SQL and NoSQL? Which ones specifically? When you go with SQL and when with NoSQL? Testing: what is your approach to testing? What tools do you use? Security: What are some security best practices you follow? (note: common security risks (e.g., XSS, CSRF, SQL Injectio n), practices like validating and sanitizing inputs, being aware of the OWASP top 10 vulnerabili ties). What can assure the seniority of a Node.js developer? ✓ Experienced in utilizing diverse frameworks and libraries based on project requirements. ✓ Possesses a solid understanding of the entire development lifecycle. (best solutions)  $\checkmark$  Has hands-on experience in creating mi croservices architecture or executing migrations from monolithic to microservices. 

Demons trates a strong commitment to code quality and application maintainability. Y Fundamental kn owledge of Frontend and security best practices What are the red flags for the Node.js role at Proxify? \*Only freelancing which is impossible to check the experience on real projects: "All o f my projects have been as a freelancer, involving collaborations with diverse clients and multi ple industries." XNot interested in testing the code: "I am not responsible for the code quality; we have a dedicated QA team that handles code testing and reports any bugs to us." \*They ca n't explain clearly why they choose to work with the technology: "I chose to work with Node.js because it's currently one of the most in-demand and widely used technologies." 

★They don't

ript and Node.js. I am familiar with various libraries and frameworks, but I haven't found the ne ed to use them" Summary: **Next Steps:** ☐ VUE.JS ✓ Languages: proficiency in JavaScript and knowledge of TypeScript. ✓ Frameworks: experience with Vue3 and its new features (Composition API, setup function, Teleport); experi ence with SSR (Server Side Rendering Framework Like Nuxt.js) for an SEO requirement ✓ Stat e Management: experience with state management solutions assures expertise in handling co mplex application states in large-scale projects. ✓ Performance Optimization: knowledge of t echniques like code splitting, lazy loading, and minimizing re-renders reflects a senior develop er's ability to create efficient and fast applications. ✓ Testing Expertise: proficiency in writing comprehensive unit tests and end-to-end tests for Vue.js components and applications using t esting libraries like Vue Test Utils, Cypress, etc. 

Mentoring and Leadership: seniors often m entor and guide junior developers, provide technical leadership, and contribute to improving th e development processes within a team. What are the red flags for the Vue.js Developer role at Proxify? \*Lack of integration skills and knowledge of Vue.js Ecosystem: "I dont work much wi th libraries, but I have theoretical knowledge of Vuex". \*Difficulty in explaining projects indicat es a lack of depth in their experience: "I had no problems on my projects: it was mostly the mai ntenance phase." \*Limited Knowledge of JavaScript (ES6+): "I mostly use older JS syntax and haven't fully explored the ES6+ features." XNo Experience with API Integration: "I haven't had t he chance to work with APIs in Vue.js projects. My projects mostly involve static data." Summary: Next Steps: REACT JS Could you briefly describe your background, tools you've been working with, respon sibilities, and types of projects? Industries: what field, sectors, or domains have you worked in? Framework: How long have you worked commercially with React.js? Languages: How long have you worked with JavaScript and TypeScript? Additional frameworks: Have you wo rked with any React.js frameworks or libraries beyond the core ones? (we can expect: Next.js, Gatsby.js, etc.) State Management: How have you applied state management tools in React. js? Can you describe a case when you were using state management tools or had to choose b etween them? (we can expect: Redux, MobX, Recoil, Context API, Zustand, Apollo Client) / Int egration with RESTful APIs: Can you walk me through your process of integrating APIs with a f rontend application? What are key factors you take into account to make sure the integration g oes smoothly? (we can expect: error handling, data normalization, caching strategies, optimist updates) Styling: what CSS frameworks have you used for styling? (we can expect: Bootstra p, Material UI, Tailwind, etc.) / Testing: do you perform testing? what tools do you prefer for t esting? (unit test - a must, E2E - plus) Server-side rendering: Have you worked with server-si de rendering? How and why? (we can expect: tools like Next.js or manual setups with ReactDO MServer, benefits like SEO improvements and better initial load performance.) Why do you prefer to work with React instead of other frameworks like Angular, Vue.js? [optional] Summary: Next Steps: ANGULAR / Industries: what field, sectors, or domains have you worked in? / Framework: H ow long have you worked commercially with Angular? Languages: How long have you work

ed with TypeScript? Additional frameworks: Have you worked with any Angular frameworks

have experience using different libraries or frameworks: "I have a strong proficiency in JavaSc

beyond the core one? (we can expect ionic for mobile) State Management: can you share a case when you used state management tools or had to choose between them? (we can expect : NgRx, RxJS, Akita) / Integration with RESTful APIs: Can you walk me through your process o f integrating APIs with a frontend application? What are key factors you take into account to m ake sure the integration goes smoothly? (we can expect: error handling, data normalization, ca ching strategies, optimist updates) > Styling: what CSS frameworks have you used for styling ? (we can expect: Angular Material, Bootstrap, PrimeNG, Tailwind CSS) Testing: Which testi ng tools do you use? Security: Could you explain how Cross-Site Scripting (XSS) can be prev ented in Angular applications? (note: storing data, cookies, cashing) SOLID principles: What SOLID principles are you familiar with? Can you elaborate on it? (note: Single Responsibility, O pen/Closed, Liskov Substitution, Interface Segregation, Dependency Inversion, and design patt erns are used to create maintainable and extensible code). [optional] Single-page applicatio n experience (note: good to have bcs of the performance) What can assure the seniority of an Angular Developer? ✓ Mentoring software developers in gaining experience and assuming Fro ntend developer responsibilities. 

Basic knowledge of tools used by Design, Backend, DevOp s teams: Design: Figma, Zeplin, AdobeXD Backend: programming languages and framewords DevOps: CI/CD pipeline and deployment (Jenkins, Firebase, GitLab, GitHub pages, Azure, AWS, GCP, etc). ✓ Senior developers prioritize testing and are skilled in working with unit tests, inte gration tests, and end-to-end tests. They promote a culture of testing within their teams.  $\checkmark$  Kn owledge of advanced Angular Concepts: they understand how to optimize performance and m aintain code quality. (Hints: lazy loading, dynamic forms, dependency injection, custom decora tors, and custom directives). V Knowledge of how security features work: a senior Angular de veloper should know features other than DOM only (which is a must). What are the red flags fo r an Angular Developer role at Proxify? XNo experience with State Management tools: "I did no t have a chance to use it, but have the theoretical knowledge." \*No Testing expertise: "I did no t write tests because it's a work of QAs" XOnly legacy (Angular.js) or not staying updated with latest versions: "I have not tried latest versions yet, worked only with 3rd version" ¥Poor elabo rations on the tools and approaches: "I do not know if it's the best library to use, I'm just used t o it"

Summary:	Next Steps:
C#	
Summary:	Next Steps:
PYTHON	
Summary:	Next Steps:
PHP	
Summary:	Next Steps:
FLUTTER	
Summary:	Next Steps:

GAME DEVELOPMENT	
Summary:	Next Steps:
] DESIGN	
Summary:	Next Steps:
QA MANUAL	
Summary:	Next Steps:
QA AUTOMATION	
Summary:	Next Steps:
DATA ENGINEERING	
Summary:	Next Steps:
DATA SCIENCE	
Summary:	Next Steps:
MACHINE LEARNING	
Summary:	Next Steps:
BUSINESS INTELIGENCE	
Summary:	Next Steps:
MOBILE	
Summary:	Next Steps:
FRONTEND	
Summary:	Next Steps:

BACKEND	
Summary:	Next Steps: