

Job Description – Integration Engineer/Developer

ABOUT THE PROJECT AND THE TEAM:

Our payment processing platform offers integrated payment solutions for small and mid-sized companies, eliminating a big % of manual processes for bookkeepers. We are developing it with Node.js with Typescript, Nest.js, TypeORM, PostgreSQL and operating on AWS cloud infrastructure.

One of the main part of the application is represented by its integration capability with several ERP systems, such as: Quickbooks (Desktop and Online), Sage, Yardi, Reliable Health Systems etc. These integration modules are developed in Node.js / Typescript.

RESPONSIBILITIES:

- Design, plan and scope out APIs that integrate external ERP systems with our platform's Core module using NodeJS;
- Build well-tested APIs to deliver features and functionalities for both existing integrations and new integrations with ERPs: from inception to production releases, using automated test tools to ensure successful deployments;
- Work on multiple APIs, supporting both internal and external user - facing applications.

REQUIREMENTS:

- Backend development experience with Node.js / Typescript and SQL databases;
 - Big plus: Previous development experience with Nest.js, TypeORM, PostgreSQL;
- Experience with REST APIs;
 - Big plus: Experience with SOAP, XML, GraphQL;
- Experience in using the git source control system;
- Good understanding of modern web applications;
- Strong aptitude for learning new technologies and understanding how to utilize them in an environment;
- English is a must (international team).