

Frontend Engineer

Full-time in Sydney, Australia.

At identitii we are changing the way privileged information is exchanged, we are looking for frontend engineers to help build beautiful and usable interfaces for our core and financial services applications. This role works in collaboration with our UX/UI designers and the wider engineering team to turn complex tasks into simple end-to-end experiences.

You will:

- Enjoy working with modern tools like Vue.js, Jest, TypeScript and Webpack
- Be familiar with data structures, API development, and system design
- Collaborate with others to develop industry leading experiences
- Care about the details and proactively make them better
- Have a passion for technology and learning new skills
- Have empathy for all end users and stakeholders
- Be comfortable working with a large codebase

We provide:

- Monthly medical insurance, remedial massage or gym reimbursement
- A rapidly expanding team with opportunities for role growth
- Flexible working policy, and lively startup culture
- MacBook Pro's and 34" widescreens

Nice to have:

(We really mean nice to have, if you don't have the below you could still be great for the role)

- Familiarity with payment networks and correspondent banking
- Ability to navigate backend code of API controllers etc.
- Experience with containers, docker and/or Kubernetes
- Experience with Go, C# or Java

Your application should include:

- Links to any online profiles such as GitHub, Dribbble, Gitlab and/or portfolio website
- A quick introduction of who you are, what you've built and what you're looking for
- A description of your work history (resume or LinkedIn profile)



identitii Pty Ltd
GPO Box 2222
Sydney NSW 2001
Australia

www.identitii.com
info@identitii.com

ABN 83 603 107 044
ACN 603 107 044

Australia
159 Victoria St
Potts Point
NSW 2011
+61 2 9056 4160

Singapore
1 George St, #10-01
Singapore, 049145
+65 8686 8607

About us

identitii is changing the way that privileged information is exchanged. Our platform allows organisations to access, enrich and exchange information in a secure and trusted way.

This provides our customers who are financial institutions with efficiency, transparency and peace of mind in payments against a backdrop of financial crime, money laundering and ever-growing legal and regulatory requirements.

We use the right tool for the job, our core platform is built using event sourcing, blockchain, document, graph and relational databases and is written in go. We have a strong team culture focused on helping each other learn and share knowledge, ideas and solutions.

We currently have 15-20 employees and are growing. Our engineering team is based in Sydney, and we offer travel opportunities around Asia Pacific.