

iGreenData India Pvt Ltd

Job Position: Analyst, Chapter Lead

The purpose of Business Lending is to make great Business Loan experiences possible. Provide our customers with simple, industry-leading home lending solutions, quickly, reliably, and cost-effectively.

Your Mission

As an Analyst, Chapter Lead within Business Lending tribe, you will be responsible for building and evolving our customer-oriented systems for business Lending products and processes. You'll also be a role model for our ways of working and be passionate about coaching, mentoring, and developing others to be the best versions of themselves. You will provide technical guidance, leadership, and line management to your team.

What will be in your toolkit

- Experience in one or more Analyst roles previously (such as System Analyst, Solution Design, Business Analyst, Data Analyst, Operations Analyst)
- Deep domain and system knowledge to turn customer needs into business requirements and workable technology outcomes
 - Experience in translating requirements into user stories and acceptance criteria
 - Strong communication and presentation skills
 - A desire to continuously learn new techniques/ technologies and bring innovative ideas into the squad
- Excellent analytical, strategic, and conceptual thinking skills with the ability to solve complex problems using a range of techniques
- Ability to identify MVP through planning, organising, modelling, and prioritising requirements with stakeholders
- Partnering with experienced designers to extract in-depth customer insights when definingrequirements

Primary Skills

- Deep expertise in your Chapter area combined with broad capability and a proven ability to innovate and adapt to the latest developments
- Exceptional interpersonal skills, including the ability to inspire, mentor, coach and develop
- Ability to quickly grasp new content and the ability to translate this to your Chapter

Secondary Skills

- Proven analytical skills and data-driven decision maker
- Ability to ask for and give feedback