



Job title: Senior Backend Developer

About the role: In this role, you will be responsible for the end to end application development for Mool. This includes taking ownership of Mool's software solutions related to banking, payments, investments, wallets, and other fintech products. You will work closely with software engineers, test engineers, researchers, designers, and the management team.

You will be responsible for enforcing software development best practices in a fast-paced Agile/DevOps environment, while always focusing on delivering high-value. In the process, you will work with primarily fintech technologies and other distributed systems related tools, techniques and methodologies.

If you want to join an early stage startup that values you and your skills, gives you the freedom to work at your pace while delivering a fantastic all-in-one financial app for all Indians, this is the perfect role for you.

About us: Mool is an all-in-one financial app where you can save, spend and invest your money with confidence. We understand that everyone deserves a good relationship with their money and growing your wealth should not be a difficult process. To help you gain financial freedom, we bring together champions of the financial service industry to champion you with best-in-class products.

Our ideal candidates will:

- Be highly experienced in back-end programming languages. We love Golang. So, if you are proficient in Golang and have at least 3 years of successful coding experience, we want you!
- Have a good understanding of the MVC framework and also proficient using advanced JavaScript libraries and frameworks such as ExpressJS, FastifyJS and other backend and frontend frameworks
- Understand and experienced with cloud technologies: AWS (Must have) and Azure.
- Be knowledgeable in code versioning tools and dev ops methodologies such as Git.
- Highly experienced with various databases such as MongoDB, PostgreSQL, MYSQL
- Have worked on Relational Database and can figure out where to add Indexes in DB to optimise the performance
- Know how Cache Layer works (e.g. Redis)
- Have experience with queuing services and frameworks such as KafkaRabbit MQ. We prefer it if you have experience with fintech systems and applications
- Expected to have a good understanding of security practices for financial systems.
- Have experience in writing Unit and E2E test cases
- Have experience with Network Security or Ethical Hacking
- Experience with integrating banking APIs

**Roles and responsibilities:**

- Take an active part in the design process of the architecture of the web application
- Maintain quality and ensure responsiveness of applications
- Collaborate with the rest of the engineering team to design and launch new features
- Maintain code integrity and organisation
- Working with the design team to convert designs to visual elements
- Implement security and data protection systems and processes to ensure information security compliance
- Oversee full software development lifecycle for the product

Benefits and perks:

- Best-in-industry salary package
- 24 vacation days - no questions asked!
- Flexible working hours and No work weekends
- Industry leading Medical Plans
- ESOPs
- Energetic team that will always have your back
- Absolute freedom to do your best work

Interview process:

Interested candidates are expected to share their latest resume and a cover letter to talent@mool.one

We love keeping it short and quick. As soon as you submit your application, we'll get back to you within 3 working days on the next steps. If your initial application looks like a fit, someone from our team will get to know you better over a quick call.

If you get shortlisted for the next round, you may receive a challenge (that you can work on remotely) to assess your technical fit for the role. As the last step in the process, we will invite you to our office or remotely schedule calls to meet the team, chat with our co-founders, and collaborate on a live problem statement. The entire process should take between 7-10 days.

Good luck!