## Full Stack/Backend Engineer

## YOUR ROLE

Backend engineers ensure the resilience, scalability (functional and non-functional) of their applications/APIs using development best practices including code quality, CI/CD, observability (logging, monitoring, tracing).

## RESPONSIBILITIES

- Define coding standards and implement automation checks.
- Define/setup application deployment by consulting/working with engineering teams.
- Define/setup application monitoring to ensure best customer experience.
- Research and drive development best practices.
- Pair/coach team members.
- Development of Web Frontend for Fullstack Engineer

## QUALIFICATION

- You are an expert on any of Java, .Net, Python, NodeJS, Golang, PHP, etc.
- Javascript/HTML and CSS for Fullstack Engineer.
- Expert in Microservice/Backend Application development.
- Comprehensive knowledge of development design patterns, SOLID principle.
- Comprehensive cloud infrastructure design and development experiences.
- You do automated testing so you confidentiality incrementally deliver your applications/APIs.
- Coding improvement via code review, automated code quality check are a must for you.
- You are able to define/implement CI/CD or infrastructure as code so you don't waste your team's time using the automation process.
- You have impressive leadership skills to motivate and guide your team members/peers.
  As a technical lead, it is your job to ensure everyone remains productive and gets projects done on time.
- You can troubleshoot technical issues and provide long term solutions and implementation.
- E-commerce experience is a plus but not a requirement.