

# WE ARE HIRING!

## Software Engineers

(Full time/ Hybrid)

Infinity Innovators is a Sri Lankan based technology solution provider working towards empowering industries with innovative digital solutions in several fields including Education & Automobile Retail.

We are searching for individuals who are enthusiastic about "cloud computing" and who have practical experience as well as a "can-do" mentality to join our ever-growing team.



### WHAT WE OFFER

- Career Development opportunities
- Exposure to Agile-Scrum development process
- Exposure to real world software implementation & challenges
- AI & ML project developments
- Coaching to adopt cloud engineering as new discipline
- Great work-life balance with a hybrid working culture
- Open, relaxed & fun working environment
- Attractive remuneration package

### WHAT WE EXPECT

- Degree in IT, Computer Science or a related field from a recognized university
- More than 2 years of industrial experience
- Previous work experience on industry level projects
- Good levels of analytical thinking & problem solving abilities
- Experience in team management
- Conceptual knowledge & experience in
  - \* Full Stack Development
  - \* Data Structures & Algorithms
  - \* Computer & Data Networking
  - \* Latest Trends in Cyber Security
  - \* IT Infrastructure
  - \* SQL & NoSQL DB
  - \* S/W Testing

### FOLLOWING QUALIFICATIONS WILL BE A PLUS

- Experience with React, Python, Flask, JavaScript, NodeJS
- Knowledge of DevOps and CI/CD pipeline
- Knowledge of Azure or any other cloud service provider
- Knowledge of Machine Learning & AI

Send your resume mentioning 'Software Engineer' in the subject with a cover letter on your exposure to Software Engineering & related demonstrable work (e.g. Portfolio, Github account, Blog).

Send Your Resume At:


 [careers@infyinnos.com](mailto:careers@infyinnos.com)

For More Information:

 [www.infyinnos.com](http://www.infyinnos.com)

Follow us on:



 28 1/1,  
Temple Lane,  
Colombo 03,  
Sri Lanka