

About the job

Background

PFSI Solutions Pvt Ltd (Positka) is a Singapore based boutique consulting firm with blue chip multinational clients. Positka provides results focused high value support to clients in the functional areas of Business Transformation, Program Management, Information Technology, Analytics, Marketing and Sales.

Positka are looking for highly motivated and exceptionally driven people to join their fast- growing consulting practice. On offer is an opportunity to be part of an entrepreneurial journey, to work with the best professionals in the world and to achieve outstanding financial rewards.

Positka is committed to providing opportunities to work on cutting edge projects in Cloud, Cybersecurity, Big Data and AI /ML based solutions at leading customer organizations across geographies.

Role Description

If you live and breathe technology, we want to talk to you. We are looking for highly energetic, tech savvy go-getters who are inquisitive by nature, can perform multiple tasks and are quick learners. This high potential team will be working in close coordination with our domain consultants and technology specialist in supporting them with mission-critical insights, solutioning approach and research papers.

We intend to hire candidates and groom potential candidates into the domain of Consultants and Engineers in the below areas.

- Engineering and design for enterprise grade log management/SIEM platforms.
- Enterprise security administration and management.
- Observability and IT monitoring
- Platforms such as Splunk, Sentinel, Sentinel, QRadar, New relic, CrowdStrike, Data dog etc.

Skills and education

- B. Tech/M. Tech/BSC/MCA/MS IT (only candidates passed out in year 2021 and later can apply)
- Energetic, quick learner and tech savvy, inquisitive by nature and problem solver
- Ability to speak fluent and articulative English, written and oral communication skills.
- Ability to coordinate and complete multiple tasks within established and changing deadlines.
- Familiarity with key concepts around:
 - Installing, configuring, and troubleshooting in UNIX/Linux based environments
 - IT networking and systems (OSI network layers, TCP/IP, servers, clients, OS, etc.)
 - It would be an advantage to have familiarity with key concepts around:
 - Understanding of public cloud IaaS (AWS, GCP)
 - Understanding of virtualization (e.g., VMware, Virtual Box)

- Understanding monitoring systems (e.g., Splunk, SolarWinds, Datadog) and/or automation software (e.g., Puppet, Chef) would be an advantage.
- Understanding of cybersecurity (e.g., SIEM, network security, endpoint security, etc.)
- It would be an advantage to have completed any of these IT related certifications such as:
- DBA (Oracle, MSSQL, DB2) , AWS/Azure/GCP Associate.

Employment Details

- The opportunity to work with a set of hardworking and dedicated peers, all the way from engineering and QA to product management and support.
- A constant stream of new things for you to learn and an opportunity for growth and mentorship. We believe in growing engineers through ownership and leadership opportunities.
- A fun and collaborative environment with many exciting events from interacting with other trainees to conversations with our executive leadership team.

Number of Hours- Full time at Company's Chennai location. The minimum hours that the trainee will have to put in are 40 hours per week. Training period ranges from 6 month (min) to 9 month(max).

Stipend – During the program, the trainee will be paid a stipend of Rs. 15,000/- per month. On successful completion of the trainee program with Positka and the Degree (if any), the trainee will be eligible to be absorbed as a permanent employee, subject to selection criteria and successful completion of our recruitment process.

Career Path

This role will expose the candidates to acquire skills in monitoring, consulting and analytics across the IT operations and security domains.

We will help the candidate work on Splunk, IBM, Palo Alto or any similar. High performing candidates will have a career path leading to specialized roles in engineering and technology.