

Palo Alto Networks

Software Engineer



Job Profile Details

Placement Cycle

Sanjivani Campus Hiring 2024

Job Location

India

Date of Visit

NA

Position Type

Full Time

Expected Hires

NA

Sector

Engineering

CTC

INR 1000000

Category

Level 1 - General

Description

Job Description

Palo Alto Networks is a revolutionary and dynamic company creating next generation network security products. If you are a motivated, intelligent, creative, and hardworking individual who wants to contribute and make a difference, this job is for you!

Fast-paced, fast-changing and unpredictable defines our information technology team. We are looking for analytical, agile, and influential leaders who can quickly deliver meaningful results and solutions with the flexibility to accommodate evolving business needs and shifting priorities.

Join us and learn Platform Software development for Infrastructure using Kubernetes and microservices architecture.

Learn engineering practices - availability, reliability and scalability, as well as disaster recovery.

Build reliable Platform Engineering tools that scale to 1000s of engineers and operations every day.

Projects you could work on:

- Build and/or improve Self Service Platform Engineering modules using Python/Go, JavaScript, MongoDB, GraphQL. Code Infrastructure Automation using GCP Cloud APIs, Terraform, CI/CD.
- Document tribal knowledge of features, APIs, system design and processes.
- Save time for 1000s of developers by developing solutions using correlation, data analytics and data science.

- Reduce compute cost through intelligent utilization policy management and automation of compute, memory, storage.

Qualifications:

- Computer Science or IT Engineering degree only.
- Minimum 60% with no live backlog
- Software development skills - Java/Python/go/JavaScript.
- Strong data structure knowledge, SDLC skills.
- Experience and good understanding of Linux, Windows, networking (TCP/IP, DNS etc.). Terraform, Ansible, Shell scripting a pluS

Important Note- Be ready for the coordination at any moment during the day or night as the hiring panel consist of the team seating in US

Open for Courses

- Sanjivani College of Engineering, Kopargaon

B.Tech (Hons.)

1. Computer Engineering (Artificial Intelligence)
2. Computer Engineering (Machine Language)
3. Computer Engineering (Data Science)

B.Tech

1. Information Technology
2. Information Technology (Cyber Security)
3. Computer Engineering

Eligibility Criteria

B.Tech

All students are eligible

B.Tech (Hons.)

All students are eligible

Work Experience Criteria

No work experience based criteria defined yet!

Allowed Genders

[Y] Male students
[Y] Female students
[Y] Other Genders

Backlogs

Students with backlog(s) not allowed

Hiring Workflow

Online test

No Venue/Time specified

Additional Info

No additional information