

# IoT Senior Security Professional



## Listing details

### Location

Country:	India
State/Region/Province:	Karnataka
City:	Bengaluru
Posted:	1 year ago
Reference Number:	RF403893

### Additional information

Experience:	3 - 6 Years
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### Common

Job Title:	IoT Senior Security Professional
Job Type:	Full Time
Vacancy Details URL:	<a href="https://www.naukri.com/job-listings-iot-senior-security-professional-aujas-networks-pvt-ltd-mumbai-bangalore-bengaluru-3-to-7-years-100919501773?src=jobsearchDesk&amp;sid=16873544652889384_1&amp;xp=7&amp;px=4">https://www.naukri.com/job-listings-iot-senior-security-professional-aujas-networks-pvt-ltd-mumbai-bangalore-bengaluru-3-to-7-years-100919501773?src=jobsearchDesk&amp;sid=16873544652889384_1&amp;xp=7&amp;px=4</a>
Number of Positions:	1
Job Description:	

## Job description

Well-versed with security fundamentals.  
Implementation of cloud technologies experience.  
Conduct application security on Manual & Automated assessments.  
Experience in VAPT skills.  
Conduct Penetration testing for thin & thick client-based applications.  
Strong in Cloud Security or AWS cloud.  
Experience in Cloud Security or IoT security.  
Manual security assessments of web applications on thick & thin clients.

**Profile Requirements:**

Sailpoint/CyberArk/Forgerock Development, Java Development.

Very good Java programming skills.

Should have understanding of Code deployment process.

Identity & Access Management concepts.

3-7 Years of experience in designing & implementing Identity and Access Management systems using SailPoint/CyberArk/Forgerock.

Should have exposure in agile projects.

Required extensive troubleshooting experience to provide L3 Support.

Good understanding of Identity & Access Management concepts.

Knowledge on any IAM tools.

**Employment Type:** Full Time, Permanent

**Role Category:** Data Science & Machine Learning

**Education**

UG: B.Tech/B.E. in Computers

PG: Post Graduation Not Required

**Key Skills**

Risk advisory, cloud security, Web technologies, Manual, Application security, AWS, Penetration testing

