

Job Description

Job Role	Security Analyst - Web Application Security
Sub Team	Enterprise Customer Service
Location	Delhi/Mumbai (candidate should be open for onsite projects)
Experience Required	2-4 years
Job Purpose	Web Application VA Specialist
Tags#	#infosec #securityanalyst #oscp #vapt #applicationsecurity #pentesting #webapp #itsecurity #OWASP #webappvulnerabilityassessment #webappvapt
Job Responsibilities	<ul style="list-style-type: none"> • Perform the security assessment on web applications, network and servers • Write in-house tools, extenders, and automated scripts to enhance the security assessment • Perform security code review • Write in-house tools, extenders and automated scripts • Generate reports as per the requirements • Discuss the assessment result and issues with customer during and after the assessment
Skills Required	<p>Technical Skills:</p> <ul style="list-style-type: none"> • Manual and automated security testing of applications • Understanding of application technologies and its components • Hands-on experience of security code review • Experience of assessing Web applications for at-least one platform out of E-commerce or Finance/Banking • Knowledge of Ubuntu or Kali Linux O.S. • Must know languages: HTML, Javascript, .NET, PHP & JAVA • Basic knowledge of various frameworks. Eg: spring / codeigniter • Proficient in scripting language (Python, Shell script, Ruby, Perl,etc.) • Must use Tool - Burpsuite <p>Soft Skill</p> <ul style="list-style-type: none"> • Leading team • Ability to multi task • Excellent client relationship skills • Excellent communication and report writing skills • Must be able to lead a team and carry out onsite projects • Excellent time management skills • Self learner
Education Qualification	Any specialization of B.Tech/B.E.

	<ul style="list-style-type: none">• BCA• B.Sc – Computers• Any postgraduate (not mandatory)
Age bracket	26-32
Working Conditions	Monday to Friday with 1st Saturday working
Other / Special Requirements	CEH, CISSP & OSCP are preferred