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Web applications grow in complexity every day and it is extremely difficult to manage them from a security perspective. No system is bulletproof, but there are measures that, if implemented, can save companies millions from online frauds. This course helps organizations to understand the problems associated with web applications and the techniques used to address them providing crucial information to businesses and helping them identify and eliminate vulnerabilities without disrupting services.

This real-time immersive virtual-lead workshop uses a combination of lecture, real-world experiences, and hands-on exercises to teach you the techniques to test the security of tried-and-true internal enterprise web technologies, as well as cutting-edge Internet-facing applications



**Abhinav Mishra** is an Application Security Researcher with 9+ years of experience in penetration testing of web, mobile and infrastructure. He is the founder of ENCIPHERS, where he takes care of heading the penetration testing, training and other offensive security projects. Abhinav has been training security professionals on web, mobile and infrastructure hacking around the world.

## Benefits of Attending:

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- > Understand & apply sophisticated web application testing techniques & identify vulnerabilities
- Interactive hands on training, where you get to practice a huge number of advance exploits
- > Solve challenges and get personalised feedback, on dedicated platform VantagePoint
- Learn about REST API security testing, advance exploitation methodology
- > Ways to exploit web application vulnerabilities and taking reverse shell
- Learn methodology behind chaining vulnerabilities
- Learn ways to exploit an application vulnerability to get reverse shell
- Complementary 30 days access to VantagePoint, to solve challenges and practice

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