

If you're looking to become a
FUTURE IT LEADER,
you've found the right place.



How It Works



We Hire You.

Our recruiters work tirelessly with our academic and military partner network to identify those with an aptitude and passion for tech, and the potential to become a Stormer. Becoming an elite developer isn't easy and our training isn't for the faint of heart.



We Train You.

Once hired, you'll be placed into one of our immersive technology training programs, where we will invest to arm you with the advanced skills and experience required to become a Stormer. Tracks include Cloud, Cyber, AI, Robotics, Full-stack Development and Platform.



We Deploy You.

Upon successful completion of training, you'll be deployed with Fortune 500 companies and government agencies where you'll be able to apply your skills in a team environment starting on day one.

Authorized Training Partner For The World's Largest Tech Platforms

SkillStorm's team of industry experts collaborate with our Fortune 500 clients to develop custom, world-class programs designed to accelerate your tech career and enable Stormers to hit the ground running.



Emerging Tech Tracks

Technology is advancing and rapidly changing the way the world works. As a Stormer, you'll have the opportunity to become an integral part of world-class teams working on innovative and transformational projects.

Developer

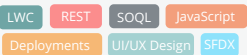


Development

Design and implement software systems using popular languages like Java, JavaScript, and C# leveraging frameworks like Spring and Express or platforms like Salesforce and Mulesoft.



Salesforce Developer 2 years



Cyber Engineer

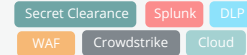


Cyber Security

Monitor and protect IT infrastructure using tools like Splunk and CrowdStrike, while testing for security vulnerabilities using Metasploit and Burp Suite.



Sr Software Engineer 2 years



Automation Engineer



Robotics and Automation

Architect and deliver software systems with platforms like Appian, Microsoft Power Platform, and Pega. Deploy ML models and process petabytes of data with Tensorflow and Spark.



Sr. Systems Architect 2 years



Cloud Engineer



Cloud

Architect and engineer IT infrastructure in AWS or Azure while automating provisioning and deployments using Terraform, Ansible, and Jenkins.



DevOps Engineer 1 year

