5 bad habits of high-potential employees



High-potential employees may struggle to listen actively. Even when someone else is talking, they're mentally occupied with crafting their counterresponse.

NEXT STEP DESK

British businesses have lost an Howden.

estimated £44 billion (\$55.08 billion)

SYEDA ADIBA ARIF

Legacy organisations have historically rewarded a "get-things-done-fast" mindset, fostering problematic behavior by highpotential employees as an unintended byproduct. Despite emphasising the equal weightage of business and people, many organisations end up overlooking the negative impact of these ambitious talents on team morale. When left unchecked, they can have serious consequences on long term business

Watch out for these 5 bad habits commonly found in high-potential employees.

Aggressive quest of business targets

With a focused vision on driving business targets, high-potential employees are sometimes willing to strain workplace relationships and sacrifice their life outside Setting unbalanced expectations

ILLUSTRATION: ZARIF FAIAZ work. The problem magnifies when they expect the same from their teams, who may not share that worldview. They may condemn those who don't share their commitment level, resorting to emotional volatility as a management tool to drive results. Ultimately this results in creating a culture of burnout and resentment, reducing

Overwhelming need to dominate discussion High-potential employees may struggle to listen actively. Even when someone else is talking, they're mentally occupied with crafting their counter-response. They tend to hijack discussions, blocking diverse perspectives and revealing a lack of respect for others' viewpoints. This tendency can trap teams in silos of old ideas, stifling innovation. Employees may feel undervalued and disengaged, further clipping team performance.

reporting at least one incident, annually particularly vulnerable. On and insufficient IT resources are

1.9% revenue loss for businesses.

British businesses lost \$55 billion to cyberattacks over five years

in revenue over the past five years due were email compromises (20%) threat, only 61% of companies use of 905 IT decision-makers by YouGov,

to cyberattacks, with more than half and data theft (18%), with larger anti-virus software, and just 55% a British internet-based market

productivity and cohesion.

Teams are made up of a spectrum of talents, from stellar superstars to steady contributors and even those who are struggling. Some team members, who may not have the steepest career trajectory, provide essential stability and specialised knowledge. High-potential employees may overlook these contributions, expecting uniform charisma and drive from everyone, while neglecting to offer additional support to those who need it. This one-sizefits-all approach misses the opportunity to also leverage each member's unique strengths, reflecting significant oversight in leadership.

Unnecessary pursuit of perfection

While striving for high standards is valuable, pushing for perfection on every task and project can be counterproductive. When a deliverable is good enough, investing excessive energy for marginal gains is not only wasteful, but also damaging to morale, as employees may feel that their work is never good enough. This also shifts focus from high priority tasks to good-to-haves.

Draining Pessimism

Optimism is a critical leadership trait, enabling leaders to uncover opportunities in adversity. While optimistic leaders spread a shared vision of success, conversely, pessimistic leaders spread negativity. They undermine other projects or teams. This condescending behaviour, rooted in a superiority complex can erode company culture, as team members may begin to impersonate and adopt similar

High-potential employees are undoubtedly great assets, bringing high energy and impact. However, to fully realise their potential, they need to actively avoid these toxic behaviours. Without self-awareness, even the most promising employees risk creating a toxic environment - a significant challenge in today's workplace, where the threshold for poor management is lower than ever.

Adiba Arif is an HR Manager at BAT Bangladesh and a corporate columnist for The Daily Star. Having completed her Bachelor's from IBA, University of Dhaka, she is currently pursuing a Master's in Data Science & Analytics at East West University.

cybersecurity, as per a Reuters report.

JOBS

BRAC

Senior Manager, Crop Diversification; Microfinance Programme **Deadline:** November 30

Eligibility:

Bachelors in any discipline from any recognised university, with experience in agriculture/crop diversification. **Minimum experience:** 5 years

Healthcare

Pharmaceuticals Ltd.

Sr. Officer/Sr. Executive, R&D **Deadline:** December 1

Eligibility:

Masters in Pharmacy from any reputed university, with prior experience in various pharmaceutical dosage forms, e.g. tablets, capsules, injectables, etc.

Minimum experience: 3-6 years

UNICEF

Health Specialist

Deadline: November 28

Eligibility:

Medical Doctor/MBBS and an advanced university degree in fields such as public health, pediatric health, family health, health research, global/international health, etc.

Minimum experience: 5 years

SMC Enterprise Ltd.

Territory Sales Officer **Deadline:** November 30

Eligibility:

Masters in any discipline from recognised university, with prior working experience in a similar role.

Minimum experience: 3 years

FOR MORE DETAILS AND THE APPLICATION LINKS, SCAN THE



unicef 🚱





to fail. Failure is another stepping stone to greatness" **OPRAH WINFREY**

Microsoft planning voice cloning tool for Teams meetings

according to insurance broker firm

The most common attack methods

(52%) of private-sector companies companies earning over £100 million have network firewalls in place. Cost research firm.

NEXT STEP DESK

Microsoft has announced plans to introduce voice cloning for Teams, allowing users to simulate their voices in multiple languages during meetings. Revealed at Microsoft Ignite 2024, the new feature, called Interpreter in

to-speech interpretation in nine to languages: English, French, communication in early 2025.

In the

business German, Italian, Japanese, Korean, environments. It clarified that Portuguese, Mandarin Chinese, Interpreter does not store and Spanish. The feature will roll biometric data, add artificial out to Microsoft 365 subscribers in sentiments, or retain information beyond the original voice's tone. event, Microsoft Users will have the option to Teams, promises real-time speech- highlighted the tool's potential disable the tool via Teams settings.



Interactive Cares launches 'Idea Innovation 5.0'

Interactive Cares, a local edtech platform, has ideas to judges while also gaining mentorship, technical guidance, and training from Interactive Cares.

This year's theme is 'Rebuild Bangladesh launched 'Idea Innovation 5.0', the fifth iteration Through Innovation', which, as per Interactive of its flagship event. According to an official press Cares, calls on young minds to think big for the release, the event is aimed at fostering creativity country's future. Participants have the chance to and innovation among local youths, providing compete for a prize pool of BDT 1,50,000. Teams participants with the opportunity to pitch their can include up to four members, and crossuniversity collaboration is encouraged. Winners will also receive other opportunities such as media features and focused mentorship sessions.



GIT-ING STARTED 5 beginner-friendly free Git courses

MARWAN KHADEM

average, cyberattacks resulted in a cited as key obstacles to improving

However, despite the growing The findings were based on a survey

You have probably heard developers mention Git here and there, and if you are new to coding, you might be asking: what is it, and why is it so important? Git is a version control system that allows you to track and manage all the changes you make to your code. You can think of it as a 'save point' in a video game, where, if something goes wrong, you can always rewind to an earlier version.

If you are a developer, you should also familiarise yourself with GitHub because it hosts Git repositories in the cloud. Imagine Git as your personal assistant for handling code, and GitHub is the social media where your code hangs out. Nearly every developer, whether they are building open-source projects or working in large companies, uses Git and GitHub every day. So, learning Git isn't just a good idea - it's essential for any tech career.

Here are five beginner-friendly, free Git courses to help you get started.

Git Started with GitHub by Udemy If you are new to Git and GitHub, this is the course to begin with. It is packed with clear, easy-to-follow, and wellguided instructions. In no time, you will

be pushing code to GitHub like a pro. What you'll learn: How to set up

Git and GitHub on your computer; key features, such as rebasing and cherry concepts of Git source control system; picking; how to effectively work with basic Git commands, such as commit, push, pull, and help.

Version Control with Git by Coursera If you prefer structured, universitystyle learning, this course is a good way to dive into Git. It consists of video lectures, quizzes, and hands-on tasks which will make your learning journey interactive and practical. It will also help you understand how Git fits into

collaborative coding. What you'll learn: How to set up Git and manage repositories locally; basics of version control, such as commits, branches, and merges; how to work with remote repositories; Git workflows for working teams, which include topics like pull requests and merge conflicts.

Git: Become an Expert in Git & GitHub in 4 Hours by Udemy

This 4-hour crash course can help you learn Git without compromising on quality. It is designed in a fast-paced structure, so you will be up to speed quickly, and the basics should be under your belt in no time.

What you'll learn: The fundamentals of Git, such as commit, push, pull, and clone; how to work with branches and resolve merge conflicts; advanced Git

remote repositories.

Working with Version Control by **Future Learn**

This course focuses on real-world applications and teaches how Git fits in the development processes while making sure you learn the essentials. If you are a fan of structured learning, this is for you.

What you'll learn: How to use Git and version control in real-life scenarios; basics of Git, such as committing, pushing, pulling, branching, and merging; the importance of version control in collaborative projects; how to handle challenges like merge conflicts;

Learn Git Branching

This course will allow you to experiment with Git commands and visualise the results in real-time. So, you can practise Git commands without having to worry messing up your real project.

What you'll learn: How to work with Git branches; visualising the Git workflow with diagrams; how to execute common Git tasks, such as resolving merge conflicts; learning advanced Git features through interactive challenges.