

Deloitte 2025 Batch

Hiring Drive by MNC "Deloitte" for BE/BTech/ME/MTech/MCA-2025 Batch (Last date to Apply: TODAY, 13 Nov 2024)

Deloitte US-India Offices presents a dynamic opportunity for eligible B.Tech./M.Tech./MCA final year students like you to be a part of our 6-month intensive bootcamp* to transform your career and redefine your perspective on the cyber world. Our hands-on residential program led by industry specialists covers it all—from fundamentals to advanced skills.

Role description:

Role: Analyst Trainee

At Deloitte, we do not offer you just a job, but a career in the highly sought-after cyber risk management field. We are one of the business leaders in the cyber risk market. We work with a vision to make the world more prosperous, trustworthy, and safe. Deloitte's clients, primarily based outside of India, are large, complex organizations that constantly evolve and innovate to build better products and services. In the process, they encounter various risks and the work we do to help them address these risks is increasingly important to their success—and to the strength of the economy and public security.

By joining us, you will get to work with diverse teams of professionals who design, manage, and implement risk-centric solutions across a variety of domains. In the process, you will gain exposure to the risk-centric challenges faced in today's world by organizations across a range of industry sectors and become subject matter experts in those areas.

Please note that this role comes with 12 months of probation from the date of joining.

The team: Cyber Risk

We help organizations create a cyber-minded culture, reimagine risk to uncover strategic opportunities, and become faster, more innovative, and more resilient in the face of ever-changing threats. We provide intelligence and acuity that dynamically reframes risk, transcending a manual, reactive paradigm.

Working in multi-geographic time zones, you can gain exposure to multiple technology/cyber risk domains like access control, identity, authentication, cyber incident simulations, security testing, ethical hacking, cyber incident response, penetration testing, threat modeling, risk analytics, cloud application security, secure software, forensics, and IT controls to name some key areas.

Work you'll do

Your experiences within the role could include:

- Improving operational performance by analyzing our clients' information technology (IT) controls and processes across security and risk management operations.
- Supporting various live applications related to data privacy and security controls.
- Provide managed services programs through ITIL aligned processes and approach to sustain highly secure and available mission-critical systems and address software vulnerabilities.
- Establishing methods for monitoring "smart" devices connected to enterprise network.
- Perform continuous monitoring and security analytics as part of SOC.
- Handle incident response support, troubleshoot, problem solve, and simplify complex technical issues for clients as part of operations.
- Integrating business needs and technology solutions, including developing system requirements, designing, and prototyping, testing, training, defining support procedures and implementation. Search Profound Edutech official Instagram page & join it to get regular Job updates.
- Assisting forensic accountants in the detection and measurement of fraud or other violations.
- Querying and mining large data sets to discover patterns and assessing through predictive modeling capabilities.
- Assess clients' controls effectiveness to ensure high degree of reliability of their external financial reporting, compliances to the regulations, and law of the land and in safeguarding their mission critical assets.

Qualifications Required:

B.E./B.Tech – Information Technology, Computer Science, Software Engineering and/or other ancillary Circuital Branches; or M.E./M.Tech –Computer Science/Information Technology and MCA
Cumulative Grade Point Average (CGPA) of 60% equivalent with no standing backlog/arrears

Preferred:

- Excellent interpersonal and communication skills (written, verbal, and presentation) to be able to communicate in a global, virtual platform.
- Should demonstrate higher sense of ownership, attention to detail and process adherence.
- Should be customer centric and focus on solving the customer reported issues in the most impactful way.
- Moderate analytical and problem-solving skills to identify areas of continuous improvement.
- Moderate computer programming skills involving programming languages like C, C++, Java, Python, programming foundations, Relational Databases, Networking Concepts, SQL.
- Good working knowledge of Microsoft Word, Excel, and PowerPoint.
- Good grasp of the cyber security and risk domains would be an added plus.
- Profoundly curious and agile.
- Inclination to solving complex and challenging problems would be an added plus.

Compensation: 4.00 LPA

For More Details & To Apply Online visit: <https://usrecruiting.deloitte.com/national-level-assessment-deloitte-us-india-offices#subpage/engineeringcyber/content/211390088>

Last Date to Apply: TODAY, 13th Nov 2024 till 11.59 PM