# **Career in Cyber Security at TATA Consultancy Services**

# **About Organization:**

Join Tata Consultancy Services, an IT services, consulting and business solutions organization that has been partnering with many of the world's largest businesses for the past 50 years. We believe innovation and collective knowledge can transform all our futures with greater purpose.

TCS has 615000 workforce globally across 154 nationalities, come and join this diverse team that has recorded 121 hours of average learning hours per employee per year.

TCS follows the Tata group philosophy of building sustainable businesses that are rooted in the community and demonstrate care for the environment. Our unique values position us to combine a purpose-driven worldview with digital innovation, collaborating with customers, communities and governments to lead and shape innovative solutions for a sustainable future. TCS has been carbon neutral in its operations across 11 countries, 12 delivery centres and 18 offices in Asia Pacific since 2022. This is only the initial stage in TCS' journey as we strive to achieve long-term net zero emissions by 2030.

We are creating a team of specialists in the Cyber Security Business Unit of TCS Australia and we have several roles available across Sydney.

# Opportunities/ Roles

- 1. Cyber security Business Analyst focussing on Identity access management
- 2. Cyber security Security Analyst focussing on Security operation center
- 3. Cyber Security Network analyst focussing on firewalls
- 4. Cyber security IDM Developer focussing Identity management of Sailpoint, Cyberark, Ping Identity
- 5. Cyber security Security analyst focussing on Cyber security tools like Microsoft Sentinel, defender, Azure SSO.

# Must Have -

- Understanding of Cyber security , Information security , Compliance , Risk
- Understanding of Java, Python Scripting, Identity, Password management,
- Basic Understanding of SSO and Multi Factor authentication, least Privileged access
- Understanding of infrastructure setup, network devices, HA configuration of servers/databases.
- Good documentation, analytical and communication skills
- Basic understanding of SSO and Multi Factor authentication
- Good Track record of Academic Qualifications
- Acceptance to work in Shifts
- Work rights

#### Good to have -

- Completed CIV Cybersecurity
- 1-2 years of development experience on any programming language
- L1.5/L2 support role in past

- Good understanding of Operational processes
- Performed client facing roles in past
- CCNA certification
- Microsoft Security Certificate or training
- Training/ Certificate on Project management

The Internship program will start in February 2024. Please send in your cv's to poonam.ghuge@tcs.com and sakshi.singh@tcs.com.

Last date of Application – 22-December- 2023