Incident Reporting Form

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| **I am:**  the effected entity ☑ reporting incident affecting other entity | | | | |
| **Contact Information of the Reporter** | | | | |
| Name & Role/Title |  Individual ☑ Organization | | | |
| Organization name (if any) | CatchPhish | | | |
| Contact No. | 8779959071 | | Email: | catchphish@gmail.com |
| Address: | Kj Somaiya college of engineering | | | |
| **Basic Incident Details** | | | | |
| Affected entity  (if not same as reporting entity above) | | Union bank of India | | |
| Incident Type | | | | |
| Targeted scanning/probing of critical  Data Breach Attacks or malicious/suspicious activities  networks/systems  Data Leak affecting systems/ servers/ networks/  Compromise of critical systems/information Attacks on Internet of Things (IoT) devices software/ applications related to Big Data,  Unauthorised access of IT systems/data and associated systems, networks Block chain, virtual assets, virtual asset  Defacement or intrusion into the website software, servers exchanges, custodian wallets, Robotics, 3D  Malicious code attacks Attacks or incident affecting Digital and 4D Printing, additive manufacturing,  Attack on servers such as Database, Mail and DNS Payment systems Drones  and network devices such as Routers Attacks through Malicious mobile Apps Attacks or malicious/ suspicious activities  ☑Identity Theft, spoofing and phishing attacks Fake mobile Apps affecting systems/ servers/software/   DoS/DDoS attacks  Unauthorised access to social media applications related to Artificial Intelligence  Attacks on Critical infrastructure, SCADA and accounts and Machine Learning operational technology systems and Wireless Attacks or malicious/ suspicious activities  Other (Please Specify)  networks affecting Cloud computing ----------------------------------------------------------  Attacks on Application such as E-Governance, E- systems/servers/software/applications  Commerce etc. ---------------------------------------------------------- | | | | |
| Is the affected system/network critical to the organization’s mission? (Yes / No). (Brief details.) | | Yes | | |
| Basic Information of Affected System (Provide information that is readily available.) | | Domain/URL: http://www.pradyum.me IP Address: 76.76.21.123, 66.33.60.34 Operating System:Unknown (Hosting Server Details Not Available) Make/ Model/Cloud details: Hosted by NAMECHEAP INC Affected Application details (If any): Potential phishing website at www.pradyum.me Location of affected system (including City, Region & Country): Reykjavik, Capital Region, IS  Network and name of ISP: NAMECHEAP INC, IP: 76.76.21.123, 66.33.60.34 | | |
| Brief description of Incident: A potential phishing website was detected at www.pradyum.me. Risk Score: 3.45/10 (Confidence: Low). The site was created on 25/02/2025 05:30 UTC.   Risk Analysis: - Absence of HTTPS: The HTML does not explicitly enforce HTTPS. Without seeing the server configuration, we can't be sure the page is served over HTTPS. Credentials entered could be intercepted if the site isn't secured with HTTPS. - Reliance on External JavaScript: The page loads JavaScript from `/assets/index-Cbe2FF9N.js`. The security of this page is entirely dependent on the security of that external script. If that script is compromised, this page is compromised. - Brand Impersonation Potential: The title is a personal portfolio 'Pradyum | Portfolio'. While not inherently malicious, an attacker could clone this to create a fake portfolio and use it for phishing or social engineering.  The domain is registered with NAMECHEAP INC. VirusTotal scan shows 0 engines flagged this domain as malicious out of 94 total engines. Immediate intervention is recommended to prevent potential data theft and financial fraud. | | Occurrence date & time (dd/mm/yyyy hh:mm): 25/02/2025 05:30 UTC Detection date & time (dd/mm/yyyy hh:mm): 16/03/2025 01:56 UTC | | |
| **Note:** (i) This form provides general guidance in terms of information which could be relevant to the incident.   1. It is not mandatory to fill and/or sign this form. Incidents may also be reported by providing relevant information in the communication itself or in any other readable form. 2. Reporting entity may, if desired, also provide relevant information other than mentioned in this form. | | | | |
| **Mail/Fax incident reports to: CERT-In, Electronics Niketan, CGO Complex, New Delhi 110003 Fax:+91-11-24368546 or email at:** [**incide**](mailto:incident@cert-in.org.in)[**nt@cert-in.org.in**](mailto:nt@cert-in.org.in) | | | | |