**Sanskar Kumar Burman**

**Technical Skills:** Python (Flask, Fast API), Java, MySQL

**Certification:** TCM security: Practical Ethical Hacking (ongoing),

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| **EDUCATION** | | | |
| **Board** | **Tenure** | **Educational institution** | **CGPA/Percentage** |
| B. Tech (CSE)  CS & DF | Sept 2020 –Ongoing | VIT Bhopal University | 7.66/10 |
| Class XII | July 2020 | Shiv Jyoti Senior Secondary Rathkankra | 77% |
| Class X | June 2017 | Carmel Convent Senior Secondary School | 80.0% |

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| **ACADEMIC PROJECTS** | |
| Penetration Tester (Python) | * **Enumerator** (Oct 2022 - Dec 2022) * Description: To identify all subdomains * Technology: Python (OS module) * Individual project * Role: Useful in Identifying Potential Targets for Attack * Link: https://github.com/sanskaros/enumerator |
| Security Developer | **Kryptos3dit** (April2022 - Jun2022**)**   * Description: Useful application that allows to encrypt and decrypt videos in a very short period of time. * Technology: Java * Team project * Role: GUI based application useful in implementing Integrity of the CIA triad * Link: https://github.com/sanskaros/kryptos3dit |
| Web  Development  (Backend developer) | **Placy/Auxilium** (Ongoing)   * Description: Developing similar website as VTOP for placement purposes * Technology: Python, Mongo DB, Git, GitHub * Team project * Role: Developing Backend using python (Fast API) * Link: https://github.com/Uranium43/placy |

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| **WORK EXPERIENCE** | |
| Bug Hunter | **Intigriti(**Apr 2020 – present**)**   * Bug Bounty Hunter/ Security Researcher |

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| ADDITIONAL INFORMATION | |
| Hobbies | * Regularly engaging in physical activities such as strength training, partial interests in kick-boxing, chess player |
| Languages | * English, Hindi, Telugu |