|  |  |
| --- | --- |
| Your Name  Cyber Security Analyst | 123 Your Street  Your City, ST 12345  **(123) 456-7890**  [**no\_reply@example.com**](mailto:no_reply@example.com)  **Linkedin**  **GitHub** |
| PROJECTS AND PUBLICATIONSCapstone Project, The Institute Of DataMONTH 20XX Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh. EXPERIENCECompany, Location — *Job Title*MONTH 20XX - PRESENT  * Planned, developed and implemented a robus backup system for all vital company data, reducing data loss to zero. * Installed system of physical access controls including POLP, badges, laptop locks, password volts, and biometric to cut risk 20% * Worked with development team top harden business firewall   Key Achievement:  Slashed risk of cyber attacks by 23% by using automatic updates and training all 450+ employees in information security best practices. Company, Location — *Job Title*MONTH 20XX - MONTH 20XX Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh. Company, Location — *Job Title*MONTH 20XX - MONTH 20XX Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh. EDUCATIONInstitute of Data, Australia — *Certificate in Data Science & Artificial Intelligence* MONTH 20XX - MONTH 20XX The Institute of Data is a global body that provides dedicated individuals with the hands-on, immersive, and supportive environment needed to learn and confidently execute the most in-demand data science & AI skills. The organisation works to address the international skills gap in data literacy, at the same time as giving hard-working individuals the practical experience and expertise needed to expertly perform a range of data science & AI roles from day one on the job.  The Institute of Data’s courses are designed to prepare students for real commercial work in the area of Cyber Security. This intensive course is focused on practical in-class training, labs, and real-life projects.  Key modules covered:   * Introduction to Cyber Security * Top Risks Businesses Face Today * Cyber Security Practice * Consulting and Interpersonal Skills * Real-world cyber security issues * The Attacker’s View * The Defensive Mindset * Incident Response * Performing Risk Reviews * Security and Compliance Frameworks   Key Achievement: Completed capstone project in X that Y by 75%. School Name, Location — *Degree*MONTH 20XX - MONTH 20XX Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam. Check Spelling and Grammar and then get someone else to check it | SKILLS Risk Analyst  Malware Analyst  Data Analysis  Intrusion Detection  Python Scripting  Risk Management  Cloud Security  Data Encryption AWARDS **Lorem ipsum** **dolor sit** amet Consectetuer adipiscing elit, Sed diam nonummy  **Nibh euismod tincidunt** ut laoreet dolore magna aliquam erat volutpat.  **Lorem ipsum dolor sit** amet Consectetuer adipiscing elit, Sed diam nonummy  **Nibh euismod tincidunt** ut laoreet dolore magna aliquam erat volutpat. LANGUAGES English  German |