TERMINOLOGY FOR IT JOB OFFERS

**Key terms and phrases related to job offers in the field of technology and information technology. Remember to tailor your vocabulary to the specific job role and company culture. Additionally, staying updated with industry trends and advancements will enhance your understanding and usage of relevant terminology.**

| **Job Title Terminology** | **Job Description Vocabulary** |
| --- | --- |
| * **Software Engineer** * **Systems Analyst** * **Network Administrator** * **Data Scientist** * **Web Developer** * **Cybersecurity Analyst** * **IT Consultant** * **Database Administrator** * **UI/UX Designer** * **DevOps Engineer** | * **Responsibilities** * **Qualifications** * **Requirements** * **Skills** * **Experience** * **Duties** * **Tasks** * **Objectives** * **Goals** * **Expectations** |

| **Technical Skills** | **Soft Skills** |
| --- | --- |
| * **Programming languages (e.g., Java, Python, JavaScript)** * **Frameworks (e.g., React, Angular, Django)** * **Databases (e.g., SQL, MongoDB, PostgreSQL)** * **Operating Systems (e.g., Linux, Windows, macOS)** * **Cloud Technologies (e.g., AWS, Azure, Google Cloud)** * **Version Control (e.g., Git, SVN)** * **Networking Protocols (e.g., TCP/IP, HTTP, DNS)** * **Cybersecurity Tools (e.g., Firewall, SIEM, Penetration Testing tools)** * **Data Analysis Tools (e.g., Excel, R, Python libraries like Pandas)** * **DevOps Tools (e.g., Docker, Kubernetes, Jenkins)** | * **Communication skills** * **Problem-solving abilities** * **Teamwork/collaboration** * **Adaptability/flexibility** * **Creativity** * **Leadership skills** * **Time management** * **Attention to detail** |

| **Job Offer Phrases** | **Terms related to Recruitment Process** |
| --- | --- |
| * **Competitive salary** * **Benefits package** * **Flexible working hours** * **Remote work options** * **Career advancement opportunities** * **Training and development programs** * **Work-life balance** * **Company culture** * **Performance bonuses** * **Employee perks** | * **Application** * **Resume/CV** * **Cover letter** * **Interview** * **Technical assessment** * **Reference check** * **Offer letter** * **Onboarding** * **Probation period** * **Contract/agreement** |

| **Industry Jargon** | **Action Verbs** |
| --- | --- |
| * **Agile methodology** * **Scrum** * **MVP (Minimum Viable Product)** * **SaaS (Software as a Service)** * **API (Application Programming Interface)** * **CI/CD (Continuous Integration/Continuous Deployment)** * **Big Data** * **Machine Learning** * **IoT (Internet of Things)** * **Blockchain** | * **Develop:** Create and build software applications. * **Design:** Plan and create the structure and functionality of a system. * **Implement:** Put a plan or system into action. * **Maintain:** Keep a system or application running smoothly. * **Troubleshoot:** Identify and resolve problems. * **Analyze:** Examine data to identify trends and patterns. |