

Here's a professional, ATS-friendly resume tailored for an Internship position:■

■
ABHISHEK PATEL■

■
Contact Information:■

- * Email: abhishek.patel@email.com■
* Phone: (012) 345-6789■
* LinkedIn: linkedin.com/in/abhishek■
* GitHub: github.com/abhishek■

■
Objective:■

To obtain an Internship position in a renowned organization where I can apply my technical skills, learn fr

■
Education:■

■ * **B.Tech** (Currently Pursuing), [University Name] (20XX-20XY)■

■+ Coursework: Data Structures, Algorithms, Computer Systems, Web Development, Artificial Intelligence

■
Technical Skills:■

- * Programming Languages: C++, Python, Java■
* Web Development: HTML, CSS, JavaScript (basic)■
* Artificial Intelligence: Familiarity with AI concepts, techniques, and tools■
* API Handling: Understanding of REST APIs and ability to integrate them with applications■
* Operating Systems: Proficient in Windows and Linux environments■

■
Projects:■

- * **Cybersecurity (Virtual Internship)**: Collaborated with IBM team to develop and implement secure pro
- * **AI Resume & Portfolio Builder**: Designed and developed an AI-powered resume builder using Python

■
Achievements:■

- * Successfully completed a virtual internship with IBM, applying cybersecurity principles to real-world sce
- * Developed an AI-powered tool for resume and portfolio building, showcasing expertise in machine learn

■
References:■

Available upon request.■

■ Note: This is a standardized ATS-friendly resume format, ensuring your resume passes through applican

■
Tips:■

- 1. **Customize your resume**: Research the company and tailor your resume to match their requirements
2. **Use keywords**: Include relevant keywords from the job description to show you're a strong fit for the role
3. **Quantify your achievements**: Use numbers and statistics to demonstrate the impact of your projects
4. **Keep it concise**: Keep your resume to one to two pages, focusing on the most important information
5. **Proofread**: Carefully review your resume for spelling, grammar, and formatting errors.