

Shivendra Rajput — Mock Interview CV

49, Street 7 – Phagwara, Punjab 144411 – India

📞 +91 919 866 9460 • 📩 rajputshivendra1009@gmail.com

LinkedIn: <https://linkedin.com/in/shivendarajput77> • GitHub: <https://github.com/shivve01>

Objective

To secure a challenging role as a **System Administrator** in a reputed organization where I can utilize my skills in **infrastructure management and cybersecurity**, contribute to impactful projects, and grow as a professional while achieving organizational goals.

Education

Lovely Professional University

Jalandhar, Punjab

2023

Bachelor of Technology in Information Technology, CGPA: 5.4

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Artificial Intelligence, Computer Networks, Software Engineering

KVS Aliganj

Lucknow, U.P.

2023

Senior Secondary School Certificate (12th Grade), Percentage: 72.2%

Key Subjects: Physics, Chemistry, Mathematics, Computer Science

KVS Aliganj

Lucknow, U.P.

2021

Secondary School Certificate (10th Grade), Percentage: 94.5%

Achievements: School Top 5, 2nd Rank in Science

Technical Skills

Programming Languages: Python, Java, C++

Tools/Technologies: Git, Docker, Kubernetes

Operating Systems: Kali Linux, Windows, MacOS

Databases: MySQL, MongoDB

Frameworks: React.js, Django, Flask

Projects

Project Title: Cura Master

Description: A digital mental health support web app built to provide real-time support to college students.

Technologies Used: Tailwind | Framer Motion | Post CSS | Autoprefixer | JavaScript

Impact/Achievements: Deployed the project online, demonstrating end-to-end capability from design to live deployment.

Demo/Code Link: [Link](#)

Project Title: Brainy Bot

Description: Built an AI-powered study chatbot that helps students generate explanations, summaries, and answers to academic queries

Technologies Used: HTML, CSS, JavaScript, Open Ai API.

Impact/Achievements: Improved user productivity by providing task tracking and reminders.

Demo/Code Link: [Link](#)

Certifications

Design Think Prototype: Certification by Amazon Web Services (Completed in 2025).

Google Networking Certificate: The Bits and Bytes of Computer Networking (Completed in 2024).

IBM Certificate: Hardware and Operating Systems Essentials (2024).

Achievements

Hackathon Winner: Finalist in the Hackathon: Cod-A-Haunt 36 Hr Hackathon.

TryHackMe Labs: Solved 25+ labs on tryhackme – cyber security hands on learning platform.

AI Recommendations for Improvement

Recommendation 1: Re-align Projects to "Infrastructure & Security".

Recommendation 2: Highlight "Blue Team" & Admin Skills.

Recommendation 3: Upgrade Certification Profile

Self-Assigned Tasks (Till 10th week of this semester)

Task 1: Completed the Jr. Penetration Tester Learning Path on TryHackMe

Task 2: Automation Anywhere Certified Master RPA Professional Prep

Task 3: Udemy CompTIA Security+ (SY0-701) Complete Course & Exam

Signatures

Student's Full Name

Instructor's Full Name