# **Dhruv Kumar Suthar**

Bachelor of Technology

in Computer Science Engineering

Government Engineering College, Ajmer

linkedin.com/in/dhruv-kumar-suthar-58595b226

### EDUCATION

Degree	${\bf Institute/Board}$	CGPA/Percentage	Year
Bachelor of Technology.	Government Engineering College, Ajmer	7.83	2021-25
Intermediate	Rajasthan Board of Secondary Education (RBSE)	92%	2021
Secondary	Central Board of Secondary Education	84%	2019

#### TECHNICAL SKILLS

• Programming Languages: C++, Python, Shell Scripting

• Other Skills: Ansible, Linux

### CERTIFICATIONS AND COURSES

• Red Hat Certified System Administrator(RHCSA)

RedHat

+91 - 7357360188

04dhruvsuthar@gmail.com

• Red Hat Certified Engineer (RHCE)

RedHat

• NDG Linux Unhatched Course

Cisco Networking Academy

• Introduction to Cybersecurity

Cisco Networking Academy

### EXPERIENCE

### • RHCSA Training at RCAT Jaipur

May 2024 - June 2024

Mr. Tapish Singh

- Gained foundational knowledge in Linux basics and acquired hands-on experience with RedHat Enterprise Linux.
- Learned about Linux system administration, enhancing my skills in managing and maintaining Linux systems.

#### • SINE INTERN at IIT Ropar

Jun 2024 - July 2024

Dr. Santosh Kumar Vipparthi

- Gained expertise in clustering technologies and had the opportunity to work with GPU clusters utilizing PBS scripting.
- Acquired foundational knowledge in Deep Learning, including an understanding of deepfake technology and its detection methods.

### • RHCE Training at RCAT Jaipur

Jan 2025 - Feb 2025

Mr. Rakesh Kumar Jangid

- Currently undergoing RHCE training, focusing on advanced Linux system administration, automation, and security.
- Gaining hands-on experience in server management, networking configuration, and system optimization.
- Developing expertise in shell scripting, troubleshooting, and implementing security best practices.

### **PROJECTS**

#### • Android Malware Detection

oct 2024

Dr. Jyoti Gajrani

- Utilized scikit-learn to build and train machine learning models for detecting Android malware, applying algorithms like Random Forest, XGBoost, CatBoost, and Logistic Regression.
- Achieved exceptional accuracy rates (99 100) across all models, demonstrating effectiveness in enhancing Android security through advanced machine learning techniques.

## • Deepfake Survey paper

Feb 2024 - present

Dr. Satyanarayan Tazi

- Conducted a comprehensive survey on deepfake detection technologies.
- Analyzed state-of-the-art methods for detecting deepfakes, including the latest advancements and challenges in the field.

#### School Management System – Sudhar Sabha NGO

Feb 2024 - Aug 2024

 $with\ college\ team$ 

- Contributed to the backend development by designing and managing the database system.
- Wrote optimized SQL queries to handle student, teacher, and administrative records efficiently.
- Improved data retrieval and storage performance, ensuring seamless school operations.

### Positions of Responsibility

- Coordinater of LAN Gaming Event Coordinated a student-organized LAN gaming event at my college.
- Coordinater of Website Designing Compitition Coordinated a student-organized website designing competition at my college.
- **Team Leader in Hackathon** Led a team in the Rajasthan IT Day Hackathon organized by the Rajasthan Government and PW Skills.