Bhavika Tanwar

Email: bhavikaa2003@gmail.com

Mobile: +91-8951582009

As a Third-year Cyber Security student, I aspire to fortify my foundational knowledge while delving deeper into the multifaceted realm of cybersecurity. Eager to apply theoretical insights to practical scenarios, I seek opportunities to hone my skills in vulnerability assessment, penetration testing, risk analysis and cyber defense strategies. Committed to leveraging innovative solutions and staying abreast of evolving cyber threats, I aim to contribute my enthusiasm and evolving expertise to safeguarding digital ecosystems in the modern landscape.

EDUCATION

• Jain (Deemed-To-Be University)

Bachelor of Computer Application – Cybersecurity

CGPA- 9.0

Bangalore, India August 2022 – June 2025

• Shri Bhagwan Mahaveer Jain PU College Class XII, Commerce - 94%

Bangalore, India *June 2022*

 Baldwin Co-education Extension High School Class X, ICSE – 85% Bangalore, India *May 2020*

SKILLS

- Languages: Python, C, HTML, CSS
- Web Scraping
- Vulnerability Assessment and Penetration Testing
- Professional Documentation

ACHIEVEMENTS

TECHX Hackathon – National Intercollegiate IT Fest, St. Francis College Secured 1st place in CTF (Capture The Flag) event and demonstrated advanced problem-solving skills, cybersecurity expertise, and teamwork in a competitive environment.

• XACTITUDE - National Intercollegiate IT Fest, Kristu Jayanti College

Secured **2**nd **place** in CTF(Capture The Flag) event and solved complex challenges involving Web, Cryptography, Reverse engineering and Steganography.

• STEGANOQUEST - CTF Event, Jain (Deemed-to-be University)

Secured **2**nd **place** in CTF (Capture The Flag) event focused on Steganography and engaged in solving intricate challenges involving the concealment of information within various digital media.

• Achiever in Co-Curricular and Extra-Curricular Activities

Received the **Achievers Award** from Jain (Deemed-to-be University) for outstanding performance and excellence in the competition.

CERTFICATIONS

- CEHv12 Course on EC-Council
- Network Defense Essentials (NDE)