RIYA PATEL

riyapatel0421141@gmail.com | +91-7061363733 | linkedin.com/in/riya-patel-0b5abb2b5 | github.com/iamriyapatel

Summary

Cyber Security and Software Engineering student skilled in Python, C++, Java, and SQL, with proficiency in security tools such as Nmap, Wireshark, and Metasploit. Experienced in developing innovative projects and passionate about ethical hacking and digital forensics.

Skills Summary

- Programming Languages: Python, HTML, CSS, JavaScript, C, SQL, C++, Java
- Tools and Technologies: MySQL, Nmap, Wireshark, Metasploit, FTK Imager
- Soft Skills: Leadership, Team Collaboration, Time Management

Education

Lovely Professional University

August 2022 – July 2026 (Expected)

B.Tech in Computer Science and Engineering (Cyber Security Minor)

- CGPA: 5.03
- Relevant Courses: OOPS, DSA, Computer Networks, Ethical Hacking, Cyber Security Fundamentals

Trident Public School

May 2019 – March 2021

Senior Secondary (67.4%)

- Courses: Mathematics, Chemistry, Physics, Fine Arts

DAV Public School

April 2015 - March 2019

Secondary (62.5%)

- Courses: Mathematics, Science, English, Social Science

Projects

Cake Cutting Problem

Python

Developed a solution to the cake cutting problem, focusing on dividing resources fairly among participants using optimal algorithms.

Event Management System (Non-Responsive Website)

HTML, CSS, JavaScript

Designed an event management website for creating and managing events, registering participants, and tracking schedules.

Sudoku Visualizer

HTML, CSS, JavaScript, DSA

Built an interactive Sudoku puzzle solver and visualizer using algorithms to display the puzzle-solving process step-by-step.

Experience

Community Development Project

2024

- Taught underprivileged children Mathematics and Science as part of the Free Education initiative.
- Organized workshops to promote basic literacy and empower the community.

Summer Training - Data Structures and Algorithms (GeeksforGeeks)

2024

- Completed a self-paced course covering arrays, linked lists, stacks, queues, and recursion.
- Practiced solving algorithmic problems and learned efficient problem-solving techniques.

Certifications

- Ethical Hacking Essentials (EHE) EC-Council October 2024
- Digital Forensics Essentials (DFE) EC-Council November 2024
- CompTIA Linux+ XKO-005 Cybrary April 2024
- Mastering Data Structures and Algorithms using C and C++ Udemy July 2023
- Data Structures and Algorithms (Self-Paced) GeeksforGeeks July 2024
- Explore a Career in Front-End Web Development LinkedIn February 2023