



PRATYUSH SINGH RATHORE

Roll No.: 20248017

BACHELOR'S OF TECHNOLOGY

BTech- Engineering And Computational Mechanics

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GitHub Profile

LinkedIn Profile Portfolio

EDUCATION

- **Motilal Nehru National Institute Of Technology Allahabad, Prayagraj** 2nd
BTech- Engineering And Computational Mechanics
- **Seth M.R. Jaipuria School** 2023
Central Board Of Secondary Education, Uttar Pradesh Percentage: 77.4
- **Seth M.R. Jaipuria School** 2021
Central Board Of Secondary Education, Uttar Pradesh Percentage: 93.6

EXPERIENCE

- **Cyber Security Intern** June 2026 – July 2026
Future Interns (Remote)
 - Conducted API Security Risk Analysis based on OWASP API Security Top 10 principles.
 - Performed Web Application Vulnerability Assessment using tools such as OWASP ZAP and Nmap.
 - Analyzed phishing email samples, identified security indicators, and prepared awareness reports.
 - Documented security findings and recommended mitigation strategies following industry best practices.
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PERSONAL PROJECTS

- **AI Log Anomaly Detection System**
Developed an AI-powered cybersecurity application for intelligent log analysis, anomaly detection, and security monitoring using Machine Learning.
 - Tools & technologies used: Python, Streamlit, Scikit-learn, Pandas, NumPy, Plotly, Isolation Forest
 - More description on the project: Developed a machine learning pipeline to preprocess server log files, extract security-relevant patterns, and detect anomalous activities using Isolation Forest. Implemented an interactive dashboard to visualize security metrics, anomaly distributions, and suspicious events with real-time risk classification for efficient incident analysis.
- **AI Resume Screener**
Developed an AI-powered resume screening web application that evaluates resume relevance against job descriptions using Natural Language Processing.
 - Tools & technologies used: Python, Streamlit, Scikit-learn, PyPDF2, TF-IDF Vectorizer, Cosine Similarity
 - More description on the project: Extracted and processed text from PDF resumes using NLP techniques. Implemented TF-IDF vectorization and cosine similarity to compute resume-job match scores, categorized candidates based on similarity thresholds, and built an interactive Streamlit interface for real-time resume evaluation and visualization.
- **API Security Risk Analysis using Postman**
Performed a comprehensive security assessment of REST APIs by evaluating authentication, endpoint behavior, input validation, error handling, and data exposure.
 - Tools & technologies used: Postman, REST APIs, API Security Testing, HTTP Methods, JSON, Risk Assessment
 - More description on the project: Conducted functional and security testing of multiple API endpoints using Postman. Analyzed authentication mechanisms, response codes, error handling, data exposure, and input validation to identify potential security risks. Documented observations, performed risk classification, and proposed remediation recommendations following secure API development best practices.
- **Web Application Vulnerability Assessment**
Performed a security assessment of a web application using industry-standard security tools to identify vulnerabilities and evaluate its overall security posture.
 - Tools & technologies used: Nmap, OWASP ZAP, SecurityHeaders, HTTP, TCP/IP, Vulnerability Assessment
 - More description on the project: Conducted reconnaissance and passive vulnerability assessment using Nmap, OWASP ZAP, and SecurityHeaders. Evaluated exposed services, HTTP security headers, and passive scan findings to identify potential security weaknesses. Prepared a professional assessment report with risk classification and remediation recommendations based on cybersecurity best practices.

•Falcon Aeromodelling Project

Event dates

Designed and developed a Falcon model aircraft as part of an aeromodelling team project for a competitive event.

- Tools & technologies used: Aeromodelling, Aircraft Design, Lightweight Structure Design, Flight Testing, Team Collaboration
- More description on the project : Contributed to the aerodynamic design, structural assembly, balancing, and stability optimization of the Falcon aircraft model. Participated in prototype testing, flight control adjustments, and performance evaluation, leading to successful flight execution and securing 3rd prize in the aeromodelling competition.

TECHNICAL SKILLS AND INTERESTS

Languages: C++ | Python | JavaScript | HTML | CSS

Cyber Security: Nmap | OWASP ZAP | Postman | SecurityHeaders | API Security Testing | Vulnerability Assessment | Phishing Analysis

Developer Tools: Git | GitHub | VS Code | Jupyter Notebook | Google Colab | MATLAB | MS Excel

Frameworks/Libraries: Scikit-learn | TensorFlow (Basic) | Streamlit | Pandas | NumPy | Plotly

Databases: Supabase

Soft Skills: Problem Solving | Analytical Thinking | Working Under Pressure | Quick Learning | Time Management

Coursework: Data Structures Algorithms | Object-Oriented Programming | Computer Networks | Operating Systems | Cyber Security | Artificial Intelligence Machine Learning

Areas of Interest: Cyber Security | Artificial Intelligence Machine Learning | Software Development | API Security | Network Security | Competitive Programming

POSITIONS OF RESPONSIBILITY

•**Volunteer Coordinator, Applied Mechanics Premier League,** Assisted in event management, team coordination, par

•**Team Member, Aeromodelling Club Project,** Contributed to aircraft design, assembly, balancing, and flight testing

ACHIEVEMENTS

•**Achievement** Secured 3rd Prize in Aeromodelling Competition for designing and testing a Falcon aircraft model. 202

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