

Bhavy Yadav

+91 7303345356 yadavbhavy25@gmail.com Delhi, IN
in [in/yadavbhavy](#) [github.com/bhavy](#) [x.com/bhavy](#)

Education

Indian Institute of Technology, Delhi

New Delhi, IN

Bachelor of Technology, Fiber Science and Nanotechnology

2019–2023

Captain, Badminton IIT Delhi: Led the badminton team to win a gold medal at the state level and the GC of IIT Delhi.

Academic Mentor: Mentored students in engineering drawing, aiding in skill development.

Coordinator, Rendezvous IIT Delhi: Led a team of 35 in executing MoUs with event sponsors and academies, securing access to judges, artists, scholarships, and prizes.

Core Competencies

GoLang - Python - Cloud Services - Backend Development - ModSecurity - NGINX - REST API Development - License Management - MQTT Brokerage - Network Configuration - Manticore/SphinxQL - PostgreSQL - Log Analysis - Database Management - Unix Sockets - Web Sockets - GraphQL Parsing - OWASP CRS - Frontend Development - Leadership - Project Management - Team Collaboration

Professional Experience

Software Development Engineer ([WiJungle](#))

Gurugram, IN 07/2023 - present

- **GraphQL Parser Development:** Designed and implemented a C++ GraphQL parser and integrated it with ModSecurity as an adaptive module, reducing parsing latency by 40%, while ensuring robust data integrity.
- **DDoS Protection System:** Engineered a Go-based backend for a DDoS protection platform, enhancing security policies and rule enforcement. Boosted detection speed by 35% and minimized downtime by 60%.
- **Log Analysis System:** Constructed a comprehensive log analyzer to process various log types into JSON, transmitting them via UNIX sockets to Manticore. Reduced log processing time by 80% and improved efficiency with detailed graph analysis.
- **Web Application Firewall:** Spearheaded the integration of advanced security measures, managing security for 50+ client websites and reducing security breaches by 25% through customized ModSecurity rules and threat monitoring.
- **Router Configuration Automation:** Automated router configuration updates, reducing manual intervention by 70% through efficient CRUD operations and MQTT policy updates.
- **Anti-APT Defense System:** Devised an Anti-APT system to scan requests and detect malicious activities, reducing advanced persistent threats by 65%.
- **ICAP Server:** Built an ICAP server using Squid, handling over 100,000 HTTP/HTTPS requests daily, assessing file safety and enforcing policy rules.

Analyst Intern ([Gaur Nitai](#))


Remote 06/2021 - 07/2021

- Conducted market research and identified new product opportunities using natural language processing techniques.
- Trained a Naive Bayes classifier with the nltk library, achieving an accuracy of 80% in text classification.
- Directed a 5-member cross-functional team in the successful launch of a new platform.

Achievements

- **Team Lead, WiJungle:** Directed a team of 3 in router configuration projects, successfully enhancing network functionality and reliability.
- **Product Owner, WiJungle:** Directed a cross-functional team of 7 in the end-to-end development and successful deployment of the Web Application Firewall (WAF) project.
- **National Science Olympiad:** Received certificate of distinction, ranked 599 internationally.
- **International Mathematical Olympiad:** Ranked in the top 2.5% and awarded a certificate for excellent performance.

Project

- **Golang Log Listener**  : Engineered a high-performance Golang-based Log Listener that processed over 1M log entries daily; integrated GeoIP enrichment and supported both UDP and TCP protocols, enhancing data insights for operational teams.