**Padmakumar Jetti**

Nuzivedu,Eluru District,India

 +91 9390755744 •  pjettipadmakumar@gmail.com

lkedin: https://www.linkedin.com/feed/ • https://github.com/

# Objective

To secure a challenging role as a Cybersecurity Analyst in a reputed organization where I can utilize my skills in penetration testing, vulnerability assessments, and malware analysis, contribute to impactful security projects, and grow as a professional while achieving organizational goals.

# Education

**Lovely Professional University Jalandhar, Punjab**

*Bachelor of Technology in Computer Science and Engineering, CGPA: 5.2* *2026*

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Artificial Intelligence, Computer Networks, Software Engineering

**Alluri Sitarama Raju government Junior College Kalidindi,AP**

*Senior Secondary School Certificate (12th Grade), Percentage: 63%* 2020-2022

Key Subjects: Physics, Chemistry, Mathematics, English

**Kalidindi,AP**

**Zilla Parishad High school**

*Secondary School Certificate (10th Grade), Percentage: 83%* *2020*

Achievements: got 98 in computer subject

# Technical Skills

**Programming Languages**: Python, C, C++ **Tools/Technologies**: Wireshark, Nmap Github  
**Operating Systems**: Linux, Windows

**Databases**: MySQL, MongoDB

# Projects

**Penetration Testing for an Educational Platform**

* **Description**: Conducted comprehensive vulnerability assessments on an educational platform to identify and mitigate security risks.
* **Technologies Used**: Burp Suite, Nmap, Security Testing
* **Key Achievements**:
  + Identified critical vulnerabilities including SQL Injection and Cross-Site Scripting (XSS)
  + Performed detailed security analysis to protect sensitive user data

Developed and delivered actionable remediation steps to improve platform security  
certifications  
---------------------------------------------------------------------------------------------------------------------  
 **Ethical Hacking Essentials (EHE):** EC-Council

 **Foundations of Cybersecurity:** Google

 **Digital Forensics Essentials (DFE):** EC-Council  
 **Cloud Computing** :NPTEL  
 **Data Structure And Algorithm** : udmy

# Achievements

Identified vulnerabilities in 10+ real-world websites during freelance testing.

Completed advanced cybersecurity training from globally recognized organizations, strengthening technical knowledge.