RAHUL PAWAR

CYBERSECURITY ANALYST AND SOFTWARE ENGINEER

Harihar, Karnataka, India | rahulpawar96110211@gmail.com | 9686271180

PROFILE

Dynamic Software Engineer and Cybersecurity Analyst with a robust background in developing secure, scalable applications and conducting thorough vulnerability assessments. Expert in leveraging technologies such as JavaScript, React, Node.js, and Python to enhance system performance and security. Successfully spearheaded projects that reduced transaction latency by 30% and improved system stability by 25%. Passionate about integrating cutting-edge cybersecurity practices to safeguard digital assets, I am eager to contribute to innovative teams focused on building resilient software solutions.

-	1101		O .
	UCA		
LU		`'	\mathbf{v}

Master Of Computer Application in Cybersecurity 2023 — 2025

Srinivas University

Bachelor of Computer Application in General 2019 — 2022

B S Channabasappa First Grade College

PUC in Field of Study 2014 — 2016

Sri Vaishnavi chetana PU College

School in Field of Study 2004 — 2014

MKET LKEM School

TECHNICAL SKILLS

JavaScript Node.js SQL Css
Burp suite React Python Html

Linux Nmap Cybersecurity API Development
Vulnerability Assessment Threat Intelligence Cloud Security Data Encryption

Network Security Penetration Testing

PROFESSIONAL EXPERIENCE

Cybersecurity intern , Amroha Police , Amroha

June 2025 — July 2025

Software Development Engineer, Bluestock Fintech

2025 - 2025

Spearheaded the design and implementation of robust API endpoints at Bluestock Fintech, achieving a reduction in transaction latency. Led the development of a new user authentication system, enhancing security protocols and reducing login failures. Authored clean, testable code, collaborated with cross-functional teams, and effectively troubleshooted production issues, resulting in an improvement in system stability.

Cybersecurity Intern, EXTION

2025 - 2025

As a Cybersecurity Intern at EXTION, I assisted in vulnerability assessments and penetration testing, identifying and documenting critical security flaws. I developed and implemented a phishing simulation program, increasing employee awareness. I also streamlined security log analysis, boosting team efficiency and improving threat detection capabilities. I actively contributed to incident response and mitigation strategies.

Software development, CodeSoft

2025 - 2025

Developed and maintained software applications at CodeSoft, utilizing Html, Css, JavaScript, and Node.is.

Designed, coded, tested, and debugged modules, implementing a new data processing algorithm that increased efficiency. Collaborated with cross-functional teams to deliver high-quality, scalable solutions, consistently meeting project deadlines and exceeding performance expectations.