Shudarsan Regmi

Education

B.Tech in Computer Science with Cyber Security - Amrita Vishwa Vidyapeetham - Deemed University

2023 - present

• GPA: 9.01

Experience

Open Source Contributor

Jan 2020 - present

- Pioneered contributions to 20+ open-source projects, specializing in web application development, implementing critical features and optimizations across diverse technological ecosystems
- Performed 150+ code reviews, resolved 50+ critical bugs, and implemented 30+ feature enhancements, contributing to the functionality and stability of 20+ projects.

Python Development Intern, InfoSys Springboard, Virtual Internship

Nov 2024 - Feb 2025

- Developed a fashion e-commerce platform with app design, database planning, API development, and code integration from different teams, improving operational efficiency by 90%.
- Optimized backend functionality and database management, enhancing user experience by 30% and streamlining data processing for better scalability.
- Took on Product Owner responsibilities in an Agile Scrum environment, collaborating with Scrum Masters, maintaining team communication, updating Agile artifacts, and ensuring timely deliverables, leading to a 40% improvement in team efficiency.

CTF Player - Web Security

2021 - Present

- Achieved top 20 rankings in over 25 Capture the Flag (CTF) competitions, showcasing an ability to dissect complex cybersecurity scenarios and deliver solutions under pressure while competing against hundreds of participants.
- Specialized in web security challenges by identifying and resolving 15+ vulnerabilities in competitive and professional settings, demonstrating expertise in penetration testing and security assessment

Skills

Programming Languages

C, C++, Python, JavaScript, HTML, CSS, PHP

Cloud Technologies AWS, Azure, Vercel

Frameworks and Databases

React, Tailwind, NodeJS, QT Desktop, MongoDB, MySQL, Firebase

Tools

Linux, Git, Vim

Projects

Web Projects

Github

Github

- Developed a Chat Application, Note Taking App, and several other mini projects involving CRUD operations, achieving 80% performance in terms of functionality and efficiency.
- Technologies: HTML, CSS, JavaScript, PHP, React, NodeJs

Network Packet Sniffer

- Engineered advanced network packet sniffer with comprehensive filtering capabilities, enabling granular traffic analysis by source IP, destination IP, protocol, and port
- Implemented sophisticated packet capture and analysis mechanisms using C and low-level socket programming techniques
- Achieved 92% performance improvement in real-time network traffic monitoring and forensic analysis

Gym Membership Management System

Github

- Engineered a Gym Membership Management System with functionalities for user registration, membership tracking, and workout scheduling with 95% better customer feedback
- Tools Used: C++, QT Framework, MySQL

Certifications

Red Hat RH-199 Training Course

Web Development

• Completed Red Hat RH-199 Training, mastering Linux administration, user management, networking, security, shell scripting, and system troubleshooting for efficient server maintenance.

Cisco CCNA Course

Computer Networking

• Completed Cisco CCNA Networking course on Udemy, focusing on routing, switching, and network troubleshooting