

CONTACI

- +91 93612 50297
- krishnankaliyappan2005@gmail.com
- Coimbatore, India
- krishnan005k

EDUCATION

2022-2026

SRI KRISHNA COLLEGE OF **TECHNOLOGY**

• BE Computer Science and Engineering

SKILLS

- Cyber Security
- Java
- Python
- C++
- Spring Boot
- React
- Web Development

LANGUAGES

- English (Professional Flueny)
- Tamil (Native)

CERTIFICATIONS

- Google Cybersecurity **Professional**
- Professional Diplomo in Project management

KRISHNAN K

DEVELOPER

PROFILE

A dedicated Perosn with a background in Computer Science, proficient in Java, Python, C++, React, and AWS. Passionate about teaching web development and cyber security, leveraging technology to protect digital assets. Experienced in full-stack web development and cyber security analysis. Currently developing a comprehensive full-stack project, demonstrating expertise in both frontend and backend technologies. Thrives in collaborative environments, possesses strong teamwork skills, and has a knack for effective project management. Excited to share technical expertise and support the mission of developing innovative solutions that prioritize both web development and cybersecurity

EXPERIENCE

•	OASIS INFOBYTE	03/2024 - PRESENT	
•	Web Designer Intern CFCS2R Cyber Security Intern	02/2024 - PRESENT	
•	GROW INTERN Machine Learning Intern	04/2024 - 05/2024	
•	OCTANET Web Develper Intern	11/2023 - 02/2024	
•	CODSOFT Web Develper Intern	11/2023 - 02/2024	
•	TEACHNOOK Cyber Security Intern	110/2024 - 01/2024	
PROJECTS			

Food Delivery Application	03/2024 - PRESENT
https://github.com/Krishnan005K/Pizza-Hat	
Book Reviewing Applicaion	07/2023 - 10/2023
https://github.com/Krishnan005K/BookReview- DatabaseOperations	
Cyber Security Monitoring System Designed and implemented a continuous monitoring system for detecting and mitigating security threats	12/2023 - 03/2024
	https://github.com/Krishnan005K/Pizza-Hat Book Reviewing Applicaion https://github.com/Krishnan005K/BookReview- DatabaseOperations Cyber Security Monitoring System Designed and implemented a continuous monitoring system for detecting and mitigating

COURSES

- Ethical Hacking
- AWS
- SpringBoot

- · React, Node
- Digital Analysis
- Cyber Security

00/0004 DDECENT