Kavya GR

kavyagr50@gmail.com

+91-6366669563

Bengaluru, Karnataka

kavyagr117

in kavyagr20

Skills

- Communication Writing Excel MySQL Java (Programming Language) Leadership
- Python (Programming Language) Editing Cyber Security Artificial Intelligence (AI) OOP
- Data structures and algorithms C++ (Programming Language) C (Programming Language)
- Team Management Writing Web Development Cloud(AWS) Ability to handle work pressure

Professional Experience

Aug 2024 - present Remote, Bengaluru, India

Digital Marketing Intern

Greentick 🛽

Been learning the below skills so far;

Marketing Strategies: Understanding how to position and promote

cybersecurity products to attract the right audience.

Technical Understanding: Leveraging your cybersecurity knowledge to create accurate and compelling content that resonates with industry professionals.

Data Analysis: Using analytics tools to assess the performance of marketing campaigns and making data-driven improvements.

Communication: Learning how to explain technical cybersecurity concepts in a way that non-experts can understand, which is a valuable skill for both

marketing and cybersecurity consulting roles.

Aug 2024 - Aug 2024 Remote, Bengaluru, India

Virtual Developer and Technology Internship

Accenture

Gained hands-on experience in software development, focusing on modern technologies and best practices.

Collaborated on real-world projects, enhancing skills in coding, debugging, and application deployment.

Developed a strong understanding of agile methodologies and the software development lifecycle (SDLC).

July 2024 - July 2024 Remote, Bengaluru, India

Cyber Security analyst virtual internship

Tata Groups

Gained hands-on experience in identifying and mitigating security vulnerabilities in enterprise systems.

Developed proficiency in using cybersecurity tools for threat detection, analysis, and reporting.

Collaborated on simulated incident response scenarios to enhance skills in managing real-world security breaches.

Education

2022 - Bachelor of Technology

present Garden City University

Bengaluru, Current CGPA – 9.0 / 10 (Expected Graduation in 2026)

India

2020 - 2022 AISSCE

Bengaluru, MES College of Arts, Commerce and Science

India Percentage scored: 85.6%

2020 AISSE

Bengaluru, Vinodh English High School India Percentage scored: 92.6%

Courses and Certifications

NDG LINUX UNHATCHED - BY CISCO NETWORK ACADEMY

- From navigating the command line to understanding file permissions and system architecture,
- Gained practical knowledge that I can now apply to more advanced Linux studies and real world scenarios

AWS CODEDEPLOY - BY INFOSYS SPRINGBOARD

• Learnt the core concepts of AWS deploy where I experienced how AWS Code Deploy facilitates the seamless deployment of applications across various computing services, including EC2 instances, on - premise servers, and Lambda functions.

Agile Project Management By HP Life

• Engaged in 20 modules covering essential topics in Agile methodologies, focusing on flexibility, collaboration, and iterative progress to enhance project success.

Python Essentials By Gisco Network Academy

• Gained a solid understanding of Python, one of the most powerful and versatile programming languages in the industry today.

Data Science and Analytics By HP Life

• Course emphasized the importance of storytelling with data, allowing me to present findings in a clear and impactful way.

Advanced Python By Cisco Network Academy

• This course was a deep dive into the world of python programming, equipping me with the essentials skills that will serve as the backbone of future endeavors in the field of technology and cybersecurity.

Interests and Passion

- 1. Cybersecurity Trends: Passionate about staying updated on the latest cybersecurity threats, tools, and mitigation strategies.
- 2. Programming: Enthusiastic about coding and problem solving, with a focus on languages like Python and Java.
- 3. Cloud Computing: Interested in cloud technologies, with hands-on experience in AWS, particularly in Code Deploy.

- 4. Linux Systems: A keen interest in Linux and open-source software, with practical knowledge gained from courses and internships.
- 5. Data Protection: Committed to ensuring data integrity and security in digital environments.
- 6. Continuous Learning: Passionate about learning new technologies and methodologies, demonstrated by completing multiple courses and internships