Abhay Srivastava

CollegeStudent

Career Objective

As a passionate Computer Science and Cybersecurity enthusiast, I aim to leverage my technical skills, creativity, and problem-solving abilities to contribute effectively to an innovative organization. My goal is to secure digital landscapes by applying my knowledge of web development, programming languages (C, Python, Java), and cybersecurity best practices. I aspire to grow as a cybersecurity specialist and collaborate with like-minded professionals to safeguard critical information and systems.

About

AddressLucknow, Uttar Pradesh
Phone number+919369039149
Emailabsrivastava999@gmail.com
Websiteabhayportfoliosite.netlify
.app
LinkedIn www.linkedin.com/in/srivas
tavabhay

Education

3rd Year
Shri Ramswaroop Memorial
University,
Deva Road, Lucknow
B.Tech CSE (Cybersecurity)
Year 2022-2024

Skills

- Programming Languages: C, Python and Java
- Skilled in HTML, CSS, and JavaScript for crafting engaging web experiences.
- Cybersecurity: Passionate about securing digital landscapes & Knowledge of best practices and threat mitigation.
- Passionate about graphic design, ensuring seamless visual communication.

Soft Skills

- **Problem-Solving:** Thrive on analyzing complex issues and finding effective solutions.
- Communication: Strong verbal and written skills for conveying ideas clearly.
- Adaptability: Quick learner, ready to embrace new challenges.
- Collaboration: Enjoy working in cross-functional teams.

Work Experience

- Title / Position: Cybersecurity Intern
- Employer / Institution: CodeAlpha
- Inclusive Dates: 1st july, 2024 30th July, 2024
- Job Description:
 - Embrace learning opportunities and apply gained knowledge hands-on.
 - Perform assigned work diligently within lawful and reasonable guidelines.

Projects and Works

- Portfolio Website: Created a personal portfolio website showcasing your skills, projects, and resume. Designed it using HTML, CSS, and JavaScript.
- Cryptography Tool: Implemented a Python tool for encrypting and decrypting messages using various algorithms.
- LinkedIn: Explore my profile for additional projects and work. GitHub: Check out my repositories for more code samples.

Certificates and/or Seminars Attended

- <u>Certificate in Cybersecurity Fundamentals from IBM-SkillsBuild.</u>
- Certificate in Introduction to Generative AI from Google!
- Certified in Design Thinking with TCSion
- <u>Certificate on Cybersecurity course a course offered by Tech</u> Mahindra Foundation through Skill India Digital Hub.
- Certificate on Mastering Kali Linux for Ethical Hackers! from Udemv



