

NIVEDITHA SURYANARAYANAN

+91 9108866586 ◇ Bengaluru, India

nivedithasuryanarayanan@gmail.com ◇ Niveditha-Sury

OBJECTIVE

Computer Applications undergraduate with hands-on experience in front-end development and a strong foundation in C, Java, and Python. Passionate about cybersecurity, with skills in data structures, cloud simulations, and automation. Eager to contribute to secure, user-focused tech solutions in a dynamic environment.

EDUCATION

CEBA, Seshadripuram PU College 2021 - 2023

Bachelor of Computer Science, Dayananda Sagar College of Arts, Science and Commerce 2023 - 2026

SKILLS

Technical skills	C, C++, Python, Java
Soft skills	Problem-solving, Critical thinking, Time management, Attention to detail
Libraries	Numpy, Panda, Matplot
Frontend Technologies	HTML, CSS, JavaScript
Backend Technologies	Sql, Python, Git

PROJECTS

Flower Shop Website Designed and developed a responsive flower shop-themed website using HTML, CSS, and JavaScript. Focused on aesthetic presentation and intuitive navigation to simulate a real-world storefront experience. Implemented structured layout, styled components, and interactive elements to enhance user engagement across devices.

Burger Website Developed a responsive and visually appealing burger-themed website using HTML, CSS, and JavaScript. Focused on clean UI design and intuitive user experience. Implemented structured layout and styled components to reflect modern design principles, enhancing accessibility and performance across devices..

EMI Calculation Tool Developed a web-based EMI calculator using HTML, CSS, and JavaScript. Enabled users to compute monthly loan payments based on principal, interest rate, and tenure. Focused on functional accuracy, responsive design, and user-friendly interface to support real-time financial decision-making.

EXPERIENCE

Cybersecurity Security Analyst feb 2025
Forge India

- Completed a job simulation involving identity and access management (IAM) for Tata Consultancy Services, collaborating with a Cybersecurity Consulting team..
- Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.
- Delivered comprehensive documentation and presentations, showcasing the ability to communicate complex technical concepts effectively.

Cloud Computing Engineer Jan 2025
Forge Indi

- Used command line Python to test whether Verizon's VPN met the cloud-native traits, i.e. redundancy, resiliency and least-privilege.
- Researched approaches to achieve application security and communicated insights in a PowerPoint Presentation