

Arnav Sharma

 GitHub |  LinkedIn |  Portfolio Website |  Email ID |  +91 6350083427

SUMMARY

I am a third-year BCA student with a strong interest in cybersecurity. As a newcomer to the field, I have gained valuable experience through internships in graphic designing, UI designing, and web development. My diverse skill set complements my passion for cybersecurity, forming a solid foundation for my future. I am committed to pursuing advanced studies in cybersecurity and aim to secure a master's degree after completing my BCA in 2025.

WORK EXPERIENCE

Web Developer Intern

May 2024 - July 2024

As a web developer intern at Zion Computers Pvt. Ltd. in Delhi, I design and develop websites, optimize web applications for speed and scalability, and collaborate with the design team to create user-friendly interfaces. This role has honed my coding skills and given me practical experience in a dynamic IT environment.

Graphic Design Head

March 2023 - March 2024

As Graphic Design Head Intern at Ekomart.org, I led brand visual identity projects, contributing to sustainable e-commerce growth.

UI Designer

March 2023 - May 2023

As a UI Designer Intern at Upedian.com, I enhanced platform design and user experience, crafting interfaces to optimize user journeys.

Graphic Design

September 2022 - March 2023

Coders Bake: A sophisticated blog platform with weekly insights on tech trends and developments, offering valuable perspectives to readers.

PROJECTS

Zion Computers Website

[Link to Website](#)

Dedicated to healthcare excellence, we tackle diabetes, cancer, heart diseases, and more. Early intervention saves lives, while proactive monitoring ensures lasting wellness.

DiagnoSphere

[Link to GitHub](#)

In a team project, I developed a website for Zion Computers Pvt. Ltd., an IT solutions company providing cloud security, managed services, and IT services for small businesses. Our goal was to design a user-friendly and visually appealing site to enhance their online presence and showcase their diverse offerings effectively.

MotionVox

[Link to GitHub](#)

Empowering the deaf and mute with Python, TensorFlow, and cutting-edge computer vision. Seamlessly translating sign language into spoken words, fostering inclusive communication and societal unity.

RemitOut Clone Website

[Link to GitHub](#)

Dive into the RemitOut website clone project, where we replicate a top remittance company's online presence! Serving students and parents in India, RemitOut ensures seamless money transfers in over 40 currencies. Experience our immersive design and commitment to trusted remittance services firsthand!

EDUCATION

2022 - present	Bachelor of Computer Applications at Christ (Deemed To Be University), Delhi NCR	
2021 - 2022	Class 12th CBSE (Commerce)	(81.2%)

SKILLS

Front-End	HTML, CSS, JavaScript
Database	MySQL
Tools & IDE	Visual Studio Code, Eclipse, Jupyter
OS	Windows, Kali Linux