

Anirudh Joshi

✉ anirudh.53.aj@gmail.com ☎ 9654471086 📍 Delhi, India 📅 28th July 2002

🌐 <https://www.linkedin.com/in/anirudh-joshi-774a19197>

👤 PROFILE

- I'm a web enthusiast, adept in HTML, CSS, JavaScript And React Js dedicated to creating visually appealing and user-friendly websites.
- Additionally, I possess a strong foundation in cybersecurity, This diverse skill set enables me to not only create captivating web experiences but also build a secure Website

🎓 EDUCATION

Bachelor's of Computer Applications, JIMS, Vasant Kunj
2021 – Present | Delhi

Higher Secondary(CBSE), Preet Public Sr. Sec .School
2021 | Delhi
75.83%

Senior Secondary(CBSE), Preet Public Sr. Sec. School
2019 | Delhi
61%

📁 PROFESSIONAL EXPERIENCE

Danstring Technologies, Website Designer
July 2023 – September 2023 | New Delhi, India

- Worked on CMS (Wordpress).
- Designed Sveral Header and footers with the help of DIVI Theme Builder.
- Created Web pages with the help of Html & Css

📄 CERTIFICATES

Udemy - Learn to Code in Python 3
File Handeling , Data validation , LOOPS , Conditionals , Sending HTTP request to APIs

IBM - Network Security & Database Vulnerabilities
Networking Fundamentals, OWASP Top 10, Network Security And Protocols, Database Vulnerabilities

IBM - Penetration Testing, Incident Response and Forensics
Incident Response, SIEM, Digital Forensics, Networking Tools, Sans, Scripting, Web Application Penetration Testing

🧠 SKILLS

HTML , CSS , JAVASCRIPT AND REACT JS
(Web development)

Burp Suite ● ● ● ● ●
worked on Intruder, Interceptor, Sequencer, Repeater

Wordpress ● ● ● ● ●
Divi theme builder

Canva ● ● ● ● ●
Designed Ppt , logo , poster , banner using canva

OS ● ● ● ● ●
Worked on Windows , Linux

📁 PROJECTS

Ecommerce Website 🔗
• Created a Ecommerce website with the help of Html css and javascript for my Internship Project

Music Player 🔗
• Created a music player with my favourite songs

GitHub 🔗
• Present all the source code of the above Projects

Instagram Web clone
• Using React js and firebase For Final year project