ABDULLAH KHAN

Mumbai •+91 7756898583• abdullahabdukhan@gmail.com

SUMMARY

A second-year BCA student with a strong focus on both front-end and back-end development. Committed to building innovative and high-quality web applications that combine functionality with aesthetic design, delivering seamless and engaging user experiences.

WORK EXPERIENCE

Graphic Designer | E-sports Organization

Mar 2021 - Sept 2022

- Designed visually compelling graphics for esports events, social media, and promotional materials to enhance brand identity and engagement.
- Collaborated with marketing and content teams to ensure design consistency across all platforms, aligning with the organization's branding and promotional goals.

Designer | Google Student Developers Club

Aug 2023- Aug 2024

- Created visually appealing designs for promotional materials, social media posts, and event collateral to support club activities and initiatives.
- Designed engaging visuals for digital and print platforms, contributing to increased participation and awareness of the club's events and programs.

EDUCATION

Bachelor of Computer Applications (BCA)

Aug 2023 - Aug 2026

Currently pursuing:

- Continuously seeking hands-on experience through internships, personal projects, and collaboration with peers to apply theoretical knowledge in real-world scenarios.
- Engaging in various projects and coursework to deepen understanding of both front-end and back-end development, programming languages, and software engineering principles.

HSC (Higher Secondary Certificate)

June 2022 - June 2023

Passed grade 12th with 81%

ADDITIONAL INFORMATION

- Technical Skills: React.js, Angular, Next.js, Tailwind CSS, HTML, CSS, Figma, Node.js, Express.js, Django, Python, .NET, Web3.js, JavaScript, TypeScript, Python, C++
- Languages: English, Hindi, Urdu, Arabic
- Certifications: Data Science & Machine Learning (Udemy Course)

SOCIALS

- LinkedIn https://www.linkedin.com/in/abdullahkhannn
- Github https://github.com/abduwu8
- Portfolio abdullahportfolio-rho.vercel.app