

MUHAMMAD **HASEEB**

UI UX Designer

- +92 312 5118155
- House 46, Street 7, Green Avenue, Islamabad
- muhammadhaseeeb7@gmail.com
- https://www.linkedin.com/in/muhammad-haseeb-ui-designer/



Professional Summary

Results-oriented UI/UX Designer with 2+ years of experience creating visually stunning, user-friendly digital experiences. Proficient in Figma, Adobe XD, and Illustrator, committed to delivering exceptional user experiences with a solid foundation in design principles and current industry trends. Led the student body of Industrial Liaison Cell (ILC) at Comsats University Islamabad, showcasing effective leadership, team work and community building.

Education

BSCS

Comsats University, Islamabad 2020-2024

Certifications

FOUNDATIONS OF USER EXPERIENCE DESIGN

https://coursera.org/share/85e3ae49a7f830d1f41453a29b426bdb

CREATE HIGH-FIDELITY DESIGNS AND PROTOTYPES IN FIGMA

https://coursera.org/share/2b858e5294f7d379890c54292a4c0c0e

Portfolio

DRIBBBLE

https://dribbble.com/haseeb7

Skills

Figma	
Adobe XD	
Illustrator	
Photoshop	
Indesign	
Jira	
Leadership	
Team Work	

Experience_ (2+Years)

Freelancer

2022 - Present Fiver

Did Multiple Projects on fiver as a UI UX Designer. https://www.fiverr.com/thisishaseeb

UI UX Designer

Oct 2023 - Nov 2023 Launch Good, Remote

Did a Freelance Project of Launch Good, Made a UI Design for there website and Made Content for marketing,

UI UX Intern

Jul 2023 - Sep 2023 Cowlar Design Studio, Islamabad

Did Internship in Cowlar Design Studio and Learnt about UX Design, User Research and Design Stages.

UI UX Designer

Feb 2022 - Jul 2023 Texinity Technologies, Islamabad

Did Internship which refined Figma expertise and cultivated skills in crafting user-friendly interfaces, paving the way for a successful transition into a professional UI UX role.

Community Work_

Lead Student Body

Feb 2023 - Present Industrial Liaison Cell CUI, Islamabad

Campus Ambassador

Oct 2023 - Present HUAWEI Pakistan

Lead Graphics Team

Aug 2022- Feb 2023 COMSATS Media Club-CUI, Islamabad