

PHẠM CÔNG THÀNH

UI/UX Designer | phamconghanh.vercel.app | pscetxvn@gmail.com | (+84) 97 662 5524

SKILLS	<ul style="list-style-type: none">• UI: design systems, interaction design, visual design, responsive design, wireframing, prototyping & information architecture• UX: storyboarding, user journeys, UX strategy & human-centered design• Graphic design: media publications, social media posts, illustrations, infographics, booklets• Website design and development• Problem solving and basic human resources management	WORK	<p>VNU Innovation Center, VNU February - May 2025 Visual Designer</p> <ul style="list-style-type: none">• Collaborated with the business analyst to design the UI and establish a clear information architecture for an office application <p>Information Technology Institute, VNU August 2024 - February 2025 Researcher / Editor / Project Manager</p> <ul style="list-style-type: none">• Designed and developed key components of a cybersecurity course, informed by various published researches & studies• Produced engaging video content to illustrate key cybersecurity concepts• Led a team of four to develop and deploy a fully functional web application for assessing cybersecurity levels in SMEs
SOFTWARES	<ul style="list-style-type: none">• Figma• Adobe CC• HTML, CSS & JavaScript• React.js, Next.js & TypeScript		
EDUCATION	<p>Bachelor of Information Technology National Economics University 2021-25 • 3.42 GPA</p> <p>ColorME Design school 2024-25 • Successfully completed courses in UI Design, Photography, Adobe Photoshop, Illustrator, InDesign, Premiere & After Effects</p> <p>Google UX Design Professional Certificate 2025</p> <p>IELTS (Academic) 2021 • Band 7.0</p> <p>Microsoft Office Specialist Certificates in Word, Excel & PowerPoint 2021</p>	ACTIVITIES	<ul style="list-style-type: none">• 2022-24 Volunteer, content writer & graphic designer at NEU's Students against social issues and HIV/AIDS• 2023-24 Teaching Assistant at SMEPACE English Center
		LANGUAGES	<ul style="list-style-type: none">• Vietnamese• English (fluent)