Fernando Asikin

Fresh Graduate Computer Science from BINUS University

(in /fernandoasikin)

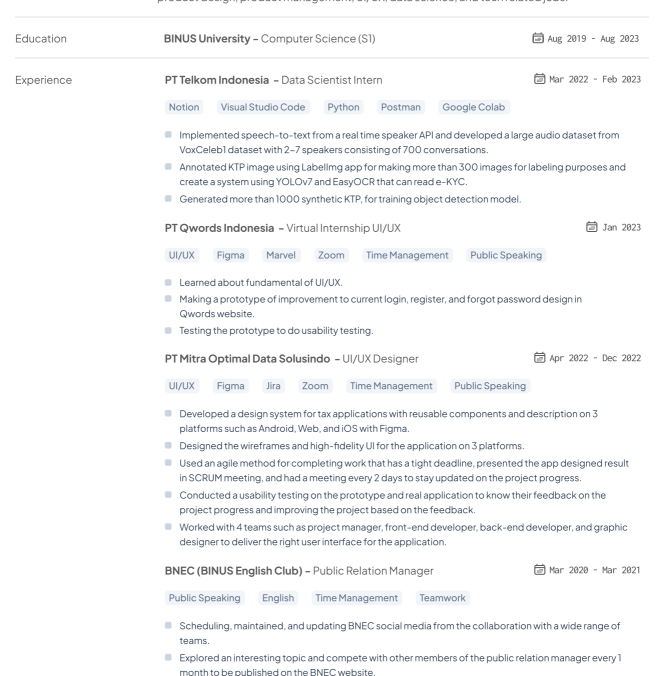
(fernandoasikir)



About me

(fernandoasikin.github.id)

a Computer Science Studies fresh graduate of BINUS University with a CGPA of 3.72 which are fast-learning and curious to learning new things. I love to use my creativity, ideas, and my skills to create a creative idea that not only looks beautiful but also can be useful for many people. During my college year, I actively participated in organizations to hone my abilities and skills. I also have working experience in UI/UX and data science. Highly interested and open to opportunities in product design, product management, UI/UX, data science, and tech related jobs.



Attended various events from other organizations that are related to BNEC.

Fernando Asikin

Fresh Graduate Computer Science from BINUS University









	Microsoft - Window	rs Insider Program
	Windows English	Quality Assurance UI/UX
	 Participated in various build of Windows operating system for testing and feedback (Windows 10 – Windows 11). 	
	Submit improvement	t feedback when found some bugs or even errors.
Portofolio, Projects	https://fernandoasikin.github.io/	
Languages	English, Professional EPT: 557, Bina Nusantara English Proficiency Test	
	Indonesian, Native	
Skills & Tools	Tools & Software	
	Design Related	Figma Canva Photoshop
	Code Related	VS Code Git Google Colab
	Testing	Marvel
	Programming Languages	
	Front End	HTML CSS Photoshop Flutter
	Others	C Python
Interests	Product Design Product Manager UI/UX Figma Design Machine Learning	
Certificates	Product Management Mini Course - RevoU	March 2023
	Certificate of Completion - Qwords UI/UX Virtual Internship	Jan 2023, Certificate of Completion
	Certificate of Competencies - Qwords UI/UX Virtual Internship	Jan 2023, Certificate of Competencies, 155494IAPFGIQ2512023
	HackerRank, SQL (Basic) Certificate	November 2021, SQL (Basic) Certificate, C2ABBC332C25
	BNEC	2020–2021, Certificate of Appreciation
	Google Explore ML	2020, Certificate of Completion Explore ML
	Course-Net	2019–2020, Course about Algorithm & Programming Study

Kumon EFL & Math 2015 & 2017, Certificate of Completion