Nguyen Dinh Nhat Huy, Full Stack Developer

District 7, Ho Chi Minh City, Viet Nam, 0336319905, huyhamho145@gmail.com

Date of birth	02-01-2001	Nationality		Vietnamese
Place of birth	Quy Nhon city			
PROFILE	I am good at designing and building websites from scratch. From building layout and choosing typography, color scheme to managing a database system of a website, I can take care of everything and also the technologies that I use for web development are very diverse, on the client side I can apply HTML, CSS, JavaScript core, ReactJS, Material UI, styled component and Bootstrap. In terms of the server side, I am familiar with NodeJS, Java, MongoDB, and MySQL. In addition during the time working for National Australia Bank (NAB), I have a chance to work in the professional IT industry that applies Agile. About the tech stack, thank to the practical projects I have learned about micro service, micro front-end, unit testing, GraphQL, Mountebank,etc.			
EMPLOYMENT HISTORY				
Dec 2021	Full Stack Web Developer, National Australia Bank			Tan Binh, Ho Chi Minh city, Viet Nan
	 Aims of the project: Join to the receipt and processing of specific Tasks: I contribute to the Figma layout, improve Expected Results: Ouput processing steps more autor bankers. 	f banking and finance ed in the creation of t ring the back-end by a is expected to eventua	e applications such as home the micro-front end includi applying good patterns, and ally be a complete feature to	e loans. ing coding the UI according l improving the BFF layer. o make banking application
EDUCATION				
Oct 2019	Bachelor Degree, RMIT International University Vietnam Ho Chi Minh Cit			
SKILLS	Adaptability		JavaScript	
	Teamwork		MongoDB	
	Communication		MySQL	
	Agile		HTML & CSS	
	TypeScript		ReactJS	
	Amazon AWS		NodeJS	
	GraphQL		Jenkins	
	Git		Jest - Unit Testing	
LANGUAGES	English	Highly proficient	Vietnamese	Native speake
PROJECT DETAIL				
Jul 2021 — Dec 2021	Web-based application (MI	ERN Stack)		Ho Chi Minh Cit
	The name of the final product is Fitnezz, our product targets on the fitness people by providing them an ability to calculate their BMI figure, after collect the BMI figure the website will automatically recommend the suitable meals for the users. Moreover, our website also allow the users to perform the action of purchasing fitness item (supplementary) directly through the page. Our website can work well on multiple screen ratio including PC, laptop, and smartphone. Link to project: https://github.com/tuongnc-0401/Fitnezz			
COURSES				

Apr 2022 — May 2022

AWS Certified Cloud Practitioner Certification, Amazon Web Service