Zen Farhat, Web Dev.

0422614830, zeinfarhat6@gmail.com

LINKS	linkedin.com/in/zeneff/, zenfarhat.github.io/portfoliowebsite/			
PROFILE	First year IT student with a strong drive to strive within this industry. I am currently looking for paid or unpaid work experience to practically apply my skills in a day-to-day, real-world scenario. My primary interest is in front-end web development. Nevertheless I am currently dabbling into the realm of back-end development as well. I encourage you to visit my currently work-in-progress portfolio website.			
EDUCATION				
Jul 2020 — Present	Bachelor of Information Technology, Royal Melbourne Institute of Technology			
Feb 2016 — Nov 2018	Bachelor of BIomedicine , Victoria University • GPA 6.5 & a student tutor			
EMPLOYMENT HISTO	DRY			
Feb 2018 — Nov 2018	 Lead Mentor, Victoria University Management of other mentors Administration work & arranging meetings Leading a team of student mentors Ensuring a great learning environment A paid position that required me to achieve excellent grades Required a lot of computer work & troubleshooting. 			
Feb 2017 — Nov 2018	 Student Mentor, Victoria University Mentoring & inspiring students Developed strong adaptability skills Interpersonal & student-to-student communication Identifying student goals and working towards them Developed computer & troubleshooting skills through also assisting students with IT inquiries 			
UNIVERSITY & PERSO	ONAL PROJECTS			
	Portfolio Website Building a responsive portfolio website to showcase & further develop my skills in web development			
SKILLS	HTML5	Experienced	NodeJS	Skillful
	CSS3	Experienced	React	Skillful
	JavaScript	Experienced	Sass	Skillful
	Java	Experienced	Github	Skillful
	Bootstrap 4 & 5	Experienced	Databasing	Skillful
	Unity & C#	Experienced		
LANGUAGES	Arabic	Highly proficient	English	Highly proficient
HOBBIES	- Playing the guitar - Computer gaming - Learning new programming languages			

- Learning new programming languages

- Camping with friends Developing games

REFERENCES

References available upon request