CV for Internship

Tanish A. Afre

32 Oriel House, Marshes Upper, Dundalk, Co. Louth, A91Y338
Phone: 0899849003

Email: d00242568@student.dkit.ie

Education:

BSc (Hons) in Computer Science Engineering in Software Development (LEVEL 8) Candidate from Dundalk Institution of Technology (DKIT) [September 2020 - Present].

Course:

Introduction to Networking, Applied Software Development Principles, Computer Architecture, Data System, Web Development, Programming (Java), Personal and Professional Development.

College Name	Passing year	Course	Percentage
DAV, Airoli	2020	Class 11,12 (Physics,	80%
		Chemistry, Mathematics	
		-Computer Science)	
New Horizon Scholars	2018	Class 10 th (Science,	83.7%
School		English, Social Science,	
		Maths, Computer)	

Key Skills:

- Worked in practical projects gaining leadership skills, team management skills, customer service, interpersonal skills, Management skills, Problem-solving.
- Expert level programming languages such as C, C++, Java, MySQL.
- Scoring 125 in English Duolingo Exam, Band 7.5 in IELTS was an improvement for my communication skills
- Scoring 66.8 percentile in the JEE mains Exam helped me gaining time management skills and improved interest in subjects such as maths.
- Expert in Microsoft Office tools such as Word, Excel, Power Point, etc.

Projects:

- Supermarket Grocery Billing, Flight Booking System, Bank Management System in C++
- COVID-19 Website using HTML and CSS.

Hobbies:

Singing Indian classical, Bollywood and Western Music, Drawing, Painting of modern art and craft, Playing sports such as cricket, football, tennis etc. Traveling to new destinations, exploring adventure, Photography, taking part in different activities and joining new clubs, making contact with different people and learning from their life stories, event Management, Gaming.

Personal Statement:

Coming from a family where there are a lot of IT engineers, coding was always a keen interest for me. From an early age, I was adept at Mathematics as well as coding, as I started learning HTML from the age of 14. Even my teachers recommended me to pursue maths to be one of the major subjects.

Studies always felt important but coding has, and always will be my passion. Hence when educational seminars were conducted, I showed a keen interest in the ones targeted specifically at coding and computational skills. Not just these seminars, but engaging in practical group projects granted me leadership skills, team management skills, customer service, interpersonal skills, management skills, problem-solving. I have several certificates in those subjects even from the top colleges such as IIT Bombay in Ethical Hacking. At a very small age, I also started playing with phones setting, learning about rooting and cracking apps. Looking me gear up so fast, my teachers also praised me.

Lockdown- a time span where the world was meant to be in a pause, my desire to explore didn't stop. I learned Android app coding through Android SDK. Moreover, I also learned photoshop (CS-6), Premier Pro. When these were not enough, I searched for certificates by Google and completed a certified course of AI (Artificial Intelligence). Learning these concepts at a more advanced level opened doors to my own parallel Universe. Every new event I attended answered many of my questions and brought up new ones. These questions instilled a sense of curiosity in me, and led me to research even more about these subjects. When people watched series for fun, I watched ones which were based on coding, which revealed a lot of information about the coding world.

My father was always supportive in each and every decision of my life and also guides me in the right direction, which is helping me in my higher education now a days. He as well as my teachers saw my potential and advised me to take Computer Science as an additional subject instead of economics or other languages. The class full of coders created a competitive environment, which forced my brain to think outside the box and find innovative and efficient ways to solve problems with ease. The class projects were graded which helped immensely in using Object-Oriented Programming in every bit of the code. These projects were appreciated by all teacher's and were used as examples for other students in the class.

Getting paid internships in well-known companies will help me gain experience as well as help me grown in the currier path chosen. Achieving good grades is not always important, being able to take right decisions at tight time is. Working as an inters physically would definitely help me grow and achieve my dreams.