

afvanmj@gmail.com +917559830059 https://github.com/Afvanjaffer My portfolio @ afvan.social Linkedin ID: Afvan(MJ)Moopen

About Me

I am self-learner and working confident, curious, and perpetually. I have good experience in developing software platforms for real world problems, and I am working on several communities for improving the technical knowledge in the society. I have good leadership, organizing, and communication skills. I am a perfectionist. I want to solve the problems in my hands in perfect ways, which is, however, not achievable in many situations.

I also apply Bellman Equation in the optimization of my life, which is a Markov decision process, but the future discount factor γ in the equation might be small and I would often be trapped in local optimum

Technical Skills: C, C++, C#, ASP.Net, Java, R, Python, JavaScript, Typescript, PHP, Laravel, Lua, Lisp, Racket, Swift, GO, Ruby, RUST, Erlang, Elixir, Verilog, Prolog, Haskell, Scala, Lisp, Latex, Julia, Flutter, Dart, Kotlin, OpenShift, ROS programming, CUDA, ARM Developer(NEON), HDL and ASM,HTML, CSS, Pug, Jade, jQuery, Codelgniter, MySQL, GraphQL, Magento, Firebase Django, Celery, Matplotlib, Pytorch, Regex, flask, Vue, Bootstrap ReactJS, P5 Processing, Angular, NodeJS, MongoDB, win64 programming, Win API, Win x64 assembly language, SpringBoot, Groovy, BASH, PowerShell, WEBGL, GLSL, Three.js, Aframe, Docker, Kubernetes, Postgres, Linux/Unix Administration, ASP, IOT(development and security), AWS Developer, Blender, Maya 3ds, Maya 3ds Max, Motion graphics, Aftereffect, premierpro, Photoshop, Houdini, Autodesk, AutoCAD, Cinema 4d, Software fuzzing, AR, VR, Cryptanalysis, Vulnerability Tester, Vercel, Netlify, Now, Zsh, Deno, Git, OpenGL, OpenAL, OpenCL, OpenAl, Open CV, Hadoop, Devops, Hive, Flume-Ng, Kafka, Sqoop, A.airflow, Windows Server, Linux, WebSocket, Reverse Engineering on UNIX system

EDUCATION			
Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE)	June 2018 –Ongoing	VIT Bhopal	8.4/10
Class XII	May 2018	St. Ann's HSS, Pathalam	94%
Class X	May 2016	India International, Dubai	88%

Certification and Training

Apple and Cisco Security Training

- Hands workshop on
 Security Test and
 Penetration (Jan 2020)
 - Description: Deep architecture on security forensics and penetration testing.
 - -Technology: IOS and android Forensics, Malware, Data acquisition techniques, CryptoMining

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Tools: Cellebrite
 Universal Forensic
 Extraction Device,
 ElcomSoft IOS forensic
 toolkit, Oxygen Forensic
 tool,
 Paraben iRecovery

Stick, Blacklight Forensic software stick

Certified Block chain expert

Block chain Council



 Training completion for international association for business analytics certification

IABAC training



SANS institute

Security fundamentals curriculum

Cloud Data

Engineering

Cloud data Engineering

(Jan 2020)

- Description: Data Scientist toolbox

- Technology: Data pipeline, processing Cloud Storage, IAM role, Cloudsql, Data Transfer services, Cloud cloud store, spanner, Cloud Memory Store, Bigdata, Cloud Pubsub, Dataflow, Pipeline streaming, Managed spark with cloud dataproc,

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Bigtable, Bigquery, Data lab, Data studio, Cloud Composer, Cloud ML with TensorFlow, Pretrained ML cloud API's, AutoML, Operationalizing ML model, Data Security and Industrial Regulation, Data Prep

- Badge Name:
 Professional Data
 Engineer exam
- Training Platform: Google, AWS, Azure - Google Devlam Rank:
- -Google DevJam Rank: 10

Nvidia Jetson AI (Feb

2021)

- Description: Leveraging Al using Nvidia Jetson system.
- Technology: Jetson Al, TensorFlow, TensorRT, Pycoco, OpenPose, Pytorch
- Achievement: Jetson Al specialist, Jetson Al Ambassador

Nvidia

Varonis





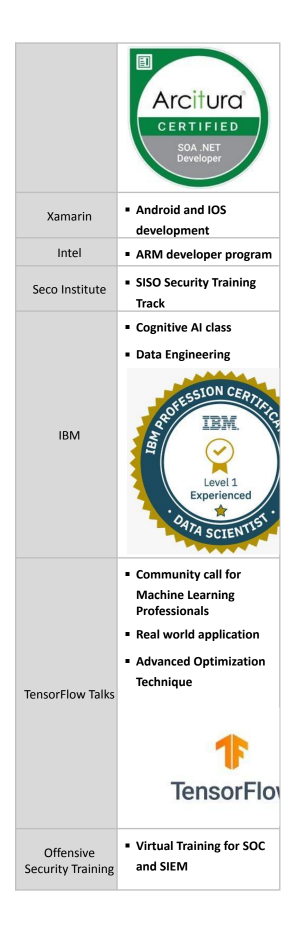
Online Learning Platform

(April 2021)

- Credits: 40 CPE credit
- Achievements: i) PowerShell Automation for AD (Active Directory) ii)Ethical

Hacking: Session

.Net Training	Blazer app development
	v)Cloud agent
	iv) Cloud security assessment and response
	iii) Qualys Cloud Security
Qualys	ii) Cloud Specialist
	Response (EDR) – Foundation
	i) End Point Detection and
	Advanced Training Courses and Certification:
	Qualys Training Platform
	xii)Internet Security Fundamentals
	Understanding MITRE attack
	Threats xi)
	Understanding Insider
	Ransomware x)
	ix) Introduction to
	Security Fundamentals
	attack plan viii) Web
	vii) GDPR
	vi) Cyber Incident Response
	Essential
	v) Microsoft Office 365
	growth and prosperity
	iv) Crafting a brand for
	security Review
	about HTTPS iii) Web
	Engineering, Modern Web Security Patterns
	Vulnerabilities, Social
	OWASP top 10
	Database Security, Securing ASP.Net Website,
	Application security,
	Hijacking, Web







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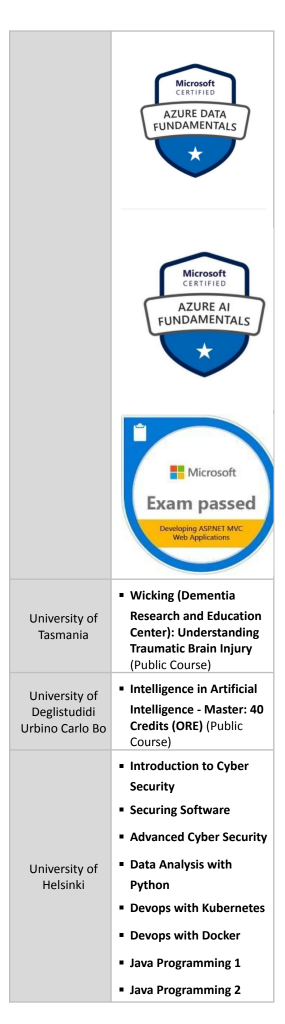
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Google IT Support Professional Certificate IT Automation with Pyt **Professional Certific** Certificate of Completion University of South Africa: **Python Game** Development (Creating bots) 2. PyGame Google DSC **Learning Series** training **University of Abu** Dhabi: 1. Human Resource Capital Management Design thinking HSE Paris Discrete mathematics and Optimization Coursera Automating Real World **Task with Python** HCIA 5G Course Huawei Learning Platform Data mining HCIP

	Open cloud solution HCIP
	■ EPC network principle
	 South Africa FTTH reconsolution HCIE Huawei solution architect
	Cybersecurity
	Certification application and Security Policies (CSE)
	Small Cell Wireless
	Adapter
	HCIA IOT developer
	Numerous 5G test
	 VDF LTE project Germany
Harvard University CS50x Courses	i) Introduction to Game Development ii) CS50x Computer Science Course iii) Introduction to Artificial Intelligence with python
SkillFront	Certified Associate in SCRUM fundamentals (CASF)
Microsoft	 Azure Al fundamentals (Al-900) Azure Data fundamentals (DP-900) Microsoft Advertising Certified Professional Microsoft Build skills 2020 Microsoft Ignite Cloud skills

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	SpringBoot JavaProgrammingHaskell
eLearning College (Oxford)	 Cybersecurity Risk management Project Management Cybersecurity Diploma
Elements of Al	Introduction to AIEthics of AIBuilding AI
Cisco	 Certified Network Administrator (CCNA) Certified Devops Engineer Automation and cisco tools
Redis Labs	 Redis certified developer training
AWS	 AWS certification training for Solution Architect Introduction to Amazon Elastic Computer Cloud (EC2) S3 Storage Kinesis
Abu Dhabi University	Data AnalysisBubble Coding
Stepik	STEPIK Graduate Introduction to Linux C# C++ JavaScript Basics

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- Mailru Web security
- Java
- Haskell by computer science center
- Algorithm Planning
- Database Redis,MySQL, MongoDB
- Graphics
- Scala
- Motion Designing
- All about Linux



- Complete flutter app development for Android, iOS
- Complete python 3 course beginner to advance
- Bug bounty: web hacking

Udemy

- The Machine learning certification course
- Create Ethereum and block chain applications using solidity
- Complete C# developers: code the right way
- Python and crypto currency API

EDUONIX

- Certificate for brilliance to develop a complete applications for iOS
- Ruby on rails developer
- Public Offering
- Fire and safety Training

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Vaadin	 Vaadin certified develor
TryHackMe	 First rank – UAE TryHackMe.com Cyber security training based on live methods World Rank 56 TryHackMe.com https://tryhackme.com /leaderboards
1 Million Arab coders initiative	- Participated (/10^6) دِمادِرة مَالِي وَنْ مَبِرمِج عَالِيهِ IMILLION ARAB CODERS INITIATIVE

INTERNSHIP EXPERIENCE

Artificial intelligence professional

Alliance, Dubai, UAE DEEP Learning Engineer Aug. 2020 - Dec. I was trained as an expert there, but I am more skeptical than any other scientific evangelist. I was not convinced that life science algorithm conducted with the existing research approaches at the current level of human civilization could be considered as "science". That was part Of the motivations which caused me to leave that field (Genetic root of Simple Programming that's how developed setup my interest in AI). I should be grateful that I have learned mathematics and programming well in college, and I met machine learning when I was at the lowest point of my life.

The research and engineering interests that I showcased with them are mainly in the areas of machine learning, artificial intelligence, general Computer science, and user-friendly software engineering. The company were persuaded with my performance as an intern, that was the time when we got an Opportunity to meet up at the address Expo for Improved Intelligence on Apple tech

ELV Alliance Technology (Cyber Wing), Dubai, UAE

2020

CYBER TEAM OPERATOR (Security & Processing Field) May. 2020 - July.

2020

Content and course developer supporting Defense Threat Reduction Wing of the Company Emulated advanced persistent threats as a penetration tester with expertise in host and network exploitation. Assisted in the development of the cyber red team management Standard Operating Procedure documentation Developed "Strategies for Kernel Security and open Source intelligent Gathering techniques" for safety inspection. worked on Hosting a "Capture the Flag(CTF)" competition utilizing Docker but in between I had to drop it to plunge back to college to continue the rail .In interest of my previous internship with the company , they got me a specialized training on "Cisco Security Operations"

Conducted penetration testing commissioned by national agency and corporation.

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METASPLOIT RAPID7 US GSOC Internship 2021 (ongoing) A mechanism to maintain open AUTH and hang in the console .This project will lay the groundwork for registering gathered or generated authentication tokens against a target to be refreshed and sustained until a console exits, or in some cases across console restarts. When testing in a web environment, it's important to have a constant and open authentication working. It's also a good idea to have the log-in persist during testing so that other modules can be tested. One way to do this is by using a cookie. The project would conceivably register any/all of these cookies for use and remain active until the system resets. Many of the testing techniques with web servers like Man-in-the-middle attack with DNS traffic manipulation, Cross-site scripting ,Compromised third-party JavaScript rely on acquiring ensured Authentication to be active on the target .A lot of the modules have been doing their duty in a disparate manner, by using this approach or technique we can bring many modules functionalities together and make much faster and reliable testing facility with persistent connection to the target even in the case of a system reboot or a console restart on the Metasploit framework'

HONORS AND AWARDS	
	Pool finalist Boston CTF
	Seimens best health care solutions (awarded 2nd)
	Best community project(open coach training)
	Block chain instructor
Achievements	WebGL community speaker
	Part of tensorflow JVM SIG community
	Finalist creative idea(open idea distribution)
	Challenge winner(Expo: GISEC)
	Qualified for 5G innovative idea in AWS and Verizon challenge
	Encrypted messenger
	Survival manter manapayer game (minier at vir project submission)
	Family exercise trainer(sporty nut) To advance divides subture.
	TF advanced video culture
Major Projects (Hungry	NFT gaming (block chain)
challenges)	ML malware detection
	Secure routers
	IoT safety
	Right posture
	Trading robot
	RAT (harmful)
	Team presenter for designing and deployment of AI fire detection model Introduce the history of web development and deployment with tensorflow.js and mI5.js and
Presentation	other technology in the stack for the modern DLP Introduce how to freely host the web application with high performance utilizing optimization, transpilation techniques and global CDN services.
	Reverse Engineering conference
	Duncanton for OCCD authorization and group

Presenter for OSCP enthusiastic program

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	Introduced CTF hacking competition, advanced technique and strategies for penetration testing
Writing	 A guide to Open block chain tech Team operator and instructor Drafted an application design for coin trading using java, providing data collection and export Complex event process, trigger and back test
Responsibilities	 Google DSC community member for Abu-Dhabi university Organize events based on technology and Human resource management Google DSC community member for South Africa university Organised events on AI gaming with python, work ethics for web development Club trainer: CHKTNZ FC (Football Club) Google developer community member at Middlesex university
Extracurricular	 First rank – UAE TryHackMe.com Cyber security training based on live methods World Rank 56 TryHackMe.com https://tryhackme.com/leaderboards World Rank 170 (profile ranking) Leetcode Profile ID: https://leetcode.com/AfvanJaffer/ World Rank 32 CSES https://cses.fi/problemset/

ADDITIONAL INFORMATION	
Hobbies	 Avid Book Reader – Read numerous novels of Sidney Sheldon and Jeffrey Archer Playing Games - Represented University in War of Wings tournament in Amity University (Jun 20)
Languages	■ English, Hindi, Malayalam, Tamil
Know me better	■ Please Visit https://cvdesign.mobi/r-ZXsbXG to see my skills Set and all my Previous Experience