CONTACT INFORMATION



Tehran Office:

Naprolity HQ, Unit 615, Shemiran Center, Tehran, Iran

Talinn Office:

Harjumaa, Kuusalu vald, Männimäe, 74626



- +989122210941 (Iran)
- +96878443409 (Oman)
- +37253111069 (Estonia)



mail@mehrdadnaderi.com



mehrdadnaderi.com

MEHRDAD NADERI

IT Expert, Teacher, Speaker, Consultant, and Entrepreneur CEO of Naprolity International Companies

EDUCATION

Doctor of Business Administration

Tehran University, Iran (currently advancing)

Master of Business Administration

Mahan Business School, Tehran, Iran

Professional Certificates in AI and Data Science

Stanford University & DeepLearning.AI

Credential of Readiness

Harvard Business School Online

Digital Transformation

Dartmouth College, 2024

Entrepreneurship

UC Berkeley, 2024

Economics

The University of Queensland, 2022-2023

Psychology of Conflict Management

Université catholique de Louvain (UCLouvain), 2023-2024

Teaching English to Speakers of Other Languages (TESOL)

Arizona State University, 2017-2018

Bachelor of Science in Computer Science(Artificial Intelligence and Machine Learning)

University of London, Goldsmiths (currently advancing)

PROFESSIONAL EXPERIENCE

CEO and Founder

Naprolity OÜ, Estonia (2019-Present)

• A high-tech company in Estonia.

CEO and Founder

Productive Reality Technologies, Oman (2023-Present)

Manage innovative projects and technology solutions, overseeing international operations.

CEO and Founder

Noavari Vagheiat Porbar, Iran (2019-Present)

Direct a tech firm focusing on software development and innovative educational technologies.

Ambassador

DeepLearning.AI, Muscat, Oman (2023-Present)

Promote Al education and organize events in collaboration with Stanford University faculty.

Executive Manager

SUPEX Digital Institute, Iran (2011-2016)

Direct a tech firm focusing on software development and innovative educational technologies.

Consultant

Provided expertise for various projects, including Teehoo, Persian Gulf International Transportation co., Shadiro, Soormoon, and some of the travel agencies from 2010 to 2020, focusing on software, startups, and e-commerce.

TEACHING EXPERIENCE

I have accumulated over 17,000 hours of teaching experience across various institutions and platforms, imparting knowledge in a diverse range of subjects including artificial intelligence, data science, software engineering, cybersecurity, programming, web development, and more.

Exceed IT Services, Muscat, Oman (2024-Present):

Conduct advanced training on artificial intelligence and machine learning, cloud computing, application security and DevOps.

ARAI Developers, Tehran, Iran (2020-2023):

Taught AI, Python, data science, software engineering, deep learning, and augmented reality.

Naprocademy, Tehran, Iran (2019-Present):

Offered courses on cybersecurity, AI, programming, web development, and soft skills.

Developers Brain Club (DBC), Tehran, Iran (2019-2021):

Conducted courses on energy management, time management, speed mathematics, and brain boosting.

EduTechStars Webinars, Seminars, and Workshops (2018-2019):

Held workshops and webinars on digital realities and augmented reality applications.

TYC Educational Group, International Online Courses in English (2017-2018):

Delivered online courses on C#.NET and application development.

TYC and TL Educational Groups, Online Courses in Persian, Tehran, Iran (2017-2021):

Taught various subjects including Pine Script, HTML, CSS, PHP, MySQL, Xamarin, and English fluency.

Android ATC (2014-2015):

Served as the first official Android trainer from ATC in Iran, specializing in Android application development and security.

Sematec Institute of Technology, Tehran, Iran (2013-2015):

Provided training in computer languages, SQL server design, Android development, Java for Android, and ASP.NET.

FAD Institute of Technology, Tehran, Iran (2013-2014):

Taught Microsoft .NET framework, ASP.NET MVC, and web forms application development.

Webamooz.ir, Tehran, Iran (2013):

Provided instruction in ASP.NET web forms application development.

SUPEX Digital Institute (2011-2017):

Conducted courses in C# programming, game development, web design, JavaScript, SQL Server, and SEO.

Tarbiat Modares University, Tehran, Iran (2013):

Served as an instructor for website design and development.

ITC Organization of Iran, Tehran, Iran (2015):

Delivered courses on Android application development.

Persian Gulf International Transportation Company, Tehran, Iran (2014):

Provided training in C# programming, web design, and jQuery.

Tavanir Company - Ministry of Energy, Tehran, Iran (2013-2014):

Taught web design, MySQL design, and PHP development.

Dana Pardaz Company, Tehran, Iran (2014):

Conducted training in C# ASP.NET MVC 5.

Saleh High School, Tehran, Iran (2014-2015):

Provided instruction in fundamental programming principles and C# development.

Private Tutor (online and in-person) (2006-Present):

Delivered personalized tutoring in reinforcement learning, data science, programming, web development, SEO, and English-Persian translation.

SKILLS

Leadership & Management:

Strong capabilities in project management, team leadership, and strategic planning.

Data Science & AI:

Proficient in Machine Learning, Deep Learning, Computer Vision, NLP, and Data Analysis.

Cloud Computing:

Knowledgeable in AWS, Azure, and IBM Cloud.

Programming:

Advanced in Python, R, C#.NET, Django, ASP.NET Core, JavaScript, React, SQL, PHP, and Xamarin.

Web Development:

Experienced with HTML5, CSS3, JavaScript, Bootstrap, and various web frameworks.

PUBLICATIONS & MEDIA

- Book: Naderi, M. (2011), Learning Dynamic Website Design (in Persian), Tehran: Andisheh Asr Publications
- IT Columnist: Rahe Kamal Magazine ("The World of IT")
- Authored several articles on AI, digital transformation, and technology trends on platforms like Virgool and Medium.
- Featured speaker at various seminars, including Khatam University (ATC Seminar), Bu-Ali Sina
 University, University of Zanjan, Moje Avval Conference, Goftegoo Radio, Ministry of Education, Startup
 Weekends, and Future Cinema.
- Developed educational software and multimedia products, including comprehensive courses on programming and IT skills.

LANGUAGES

• English: Advanced • Persian: Native • Arabic: Intermediate

AWARDS & HONORS

Admiration Certificate, Bu-Ali Sina University (2019)

Award, Children and Teenagers Consortium (2011)

MS Charter Member, Microsoft (2010, 2012)

Recognized for innovative ideas in educational software.

PROFESSIONAL MEMBERSHIPS

- Estonian e-resident (2018-Present)
- Omani resident (2023-Present)
- Palau Digital Resident (2023-Present)

CERTIFICATES

Throughout my career, I have embarked on an extensive journey, earning over 250 certificates in various fields. These fields encompass Artificial Intelligence, Machine Learning, Deep Learning, Data Science, Natural Language Processing, Computer Vision, Cloud Computing, Application Security, Software Architecture and Patterns, Mobile App Design and Development, User Experience Design, Web App Design and Development, Database Design, Development, and Administration, Desktop Application Development, Programming Foundations, E-Commerce, Computer Networking, Graphics and Multimedia, Robotics, Digital Marketing, Digital Transformation, Leadership, Entrepreneurship, and Management, Supply Chain Management, Economics, Human Resources, Training and Teaching Skills, Productivity and Learning Skills, Algorithmic Trading, Psychology, Etiquette, Mode and Fashion, Languages, and Sports.

These certificates have been awarded by some of the most prestigious institutions in the world, including Stanford University, Harvard Business School Online, Massachusetts Institute of Technology (MIT), University of London, Goldsmiths, University of California, Berkeley, Université catholique de Louvain (UCLouvain), The University of Queensland, Arizona State University, DeepLearning.AI, Microsoft, Amazon Web Services (AWS), IBM, Google Cloud, LinkedIn Learning, Pluralsight, and DataCamp. In these courses, I have attended lectures, passed exams, and engaged in hands-on projects and group assignments, continually advancing my knowledge and practical skills in each domain.